

## WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:	A2	(11) International Publication Number:	WO 98/18092
G06F 17/30		(43) International Publication Date:	30 April 1998 (30.04.98)

(21) International Application Number: PCT/US97/18935

(22) International Filing Date: 21 October 1997 (21.10.97)

(30) Priority Data:

60/029,425 22 October 1996 (22.10.96) US 60/028,985 22 October 1996 (22.10.96) US

(71) Applicant (for all designated States except US): TEMPEST SOFTWARE INCORPORATED [US/US]; Texas Commerce Tower, 50th floor, 600 Travis, Houston, TX 77002 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): SALTSMAN, Michael, L. [US/US]; 7306 Wovenwood Drive, Houston, TX 77041 (US). SPENCE, Luke, A. [US/US]; Apartment 2901, 1617 Fannin, Houston, TX 77002 (US). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

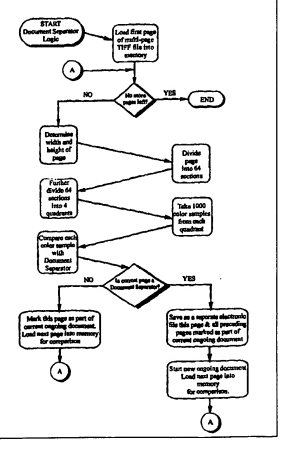
#### Published

Without international search report and to be republished upon receipt of that report.

## (54) Title: METHOD AND APPARATUS FOR SCANNING AND MANAGING DOCUMENT IMAGES

### (57) Abstract

A document management system wherein efficient and high-speed inputting of a voluminous number of documents is facilitated by means of a document separator, where said document separator contains a predetermined unique graphic image, which said image is interpreted by said system to perform a predetermined set of tasks. A document management system wherein said system is modular in design and permits user to select individual software components to be used with said system.



## FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

# METHOD AND APPARATUS FOR SCANNING AND MANAGING DOCUMENT IMAGES

### CROSS-REFERENCE TO RELATED APPLICATIONS

The present application claims the benefit of 35 U.S.C. 111(b) provisional application Serial No. 60/029,425 filed October 22, 1996, and Serial No. 60/028,985, filed October 22, 1996, entitled Method and Apparatus for Scanning and Managing Document Images and Method and Apparatus for Computer Instruction Via Digitized Images. Both of these provisional applications are incorporated by reference, as if fully set forth herein.

# STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

Not applicable.

### **BACKGROUND OF THE INVENTION**

### Field of the Invention

5

10

15

20

25

30

The present invention relates to a method and apparatus for a scanning and document management system using hardware and computer software technology. More particularly the present invention relates to the industry catering to users of document management systems and instruction of computers via digitized images.

## Description of Related Art

The document management industry is constantly struggling with problems associated with efficient and cost-effective management of voluminous documents. The industry lacks cost-efficient computerized document management system capable of handling the input of a voluminous number of documents into a computer system. Thus one of the biggest stumbling blocks with the present technology is the inability to quickly and efficiently input voluminous number of documents into an imaging database. Current document management systems employ a complicated arrangement of user interfaces that require extensive training in order to adequately utilize the system. Databases with complicated user interfaces are very expensive to implement in an organization. This presents a cost barrier to an organization contemplating installation of such a system.

Another shortcoming of the state of the art is the lack of a self-configuring database. The problem to be solved is in the design and implementation of a system that allows all technical functions to be handled by the program behind the scenes and keep the user interface as simple as possible. A simple user interface allows the performance of various different tasks behind the scenes by a simple click of a mouse button. Every such step that can be

performed behind the scenes cuts down the cost of implementation and use. For example, the scanning of documents into the system involves many different tasks. The economic advantage of such an improvement over the prior art is the ability to use low-level employees to run the system without the need for any specialized expensive training and knowledge.

The following references are hereby incorporated by reference in their entirety:

- (1) Dan Haught & Jim Ferguson, Microsoft Jet Database Engine Programmer's

  Guide, Microsoft Press, 1995
- (2) Michelle A. Poolet & Michael D. Reilly, <u>Access95 Cient/Server Development</u>,

  QUE Corporation, 1996
- (3) James D. Murray & William VanRyder, Encyclopedia of Graphics File
  Formats, O'Reilly & Associates, 1994
  - (4) Michael Amundsen & Curtis Smith, <u>Teach Yourself Database Programming</u> with Visual <u>Basic 4 in 21 Days</u>, Sam's Publishing, 1996
  - (5) Zane Thomas Et al, Visual Basic 4 How -To, The Waite Group Press, 1995

15

20

25

30

5

10

## BRIEF SUMMARY OF THE INVENTION

The present invention relates to a method and apparatus for a scanning and document management system using hardware and computer software technology. More particularly, the present invention relates to an efficient methodology for scanning, generating instructions to be performed by a computer based on unique images digitized into the computer, converting to editable and searchable text, organizing and separating in electronic storage, labeling, annotating, viewing, accessing, manipulating, searching and printing of documents. A document consists of one or more pages or sheets containing text and/or graphic symbols. The pages or sheets comprising a document may be derived from any source, including scanned pages and captured video. A document may be in color, in black and white or both. The invention is useful for various commercial applications such as for example in a law practice for case litigation support imaging database to keep track of a plurality of documents produced during litigation.

The present invention comprises a scanning and document management system with a mechanism for generating instructions to be performed by a computer based on unique images digitized into the computer, which preferably includes a scanning device electronically coupled to software-enabled computer. In the preferred embodiment, the enabling software for scanning, converting to editable and searchable text, organizing and separating in electronic storage, labeling, annotating, viewing, accessing, manipulating, searching, and printing of documents is resident on

the computer. However, as one skilled in the art will appreciate, the software module for controlling the scanning device may be loaded as part of the scanning device, or scanning device and computer may be loaded with portions of the software module.

5

10

15

20

25

30

The method and apparatus for generating instructions to be performed by a computer based on unique images digitized into the computer is facilitated by a unique graphic pattern embodied on a physical medium, such as a sheet of paper or video tape. The image is electronically digitized into a computer. For example, the image on sheet of paper is digitized by scanning the sheet into the computer. Similarly, the image on a video tape may be digitized into the computer by processing the analog video signals through a commercially available hardware add-on board installed in the computer. The add-on board contains electronic circuitry capable of converting analog video signals to digital video signals. Commercially available presentation software permits viewing of the digital video on the computer monitor. Additionally, the software contains functionality to freeze a particular video frame to save as an individual digitized image. This image may contain a unique graphic pattern designed to provide one or more instructions to the computer. A special software module examines and interprets the digitized image and thus produces one or more computer instructions. The computer executes the generated instructions to produce a desired result. An example of a practical application of this invention is in the use of a physical document separator, containing a unique graphic pattern (image), to mark the beginning and end of each document in a large volume of documents scanned collectively into a computer as a single electronic file. A software module is used to examine and recognize the document separator images and thus produce and store a separate electronic file for each individual document contained in the single larger electronic file containing a plurality of documents. This is particularly desirable in various commercial applications such as in a law practice case litigation support imaging database where large volumes of documents are scanned to be electronically managed and used.

### BRIEF DESCRIPTION OF THE DRAWINGS

A better understanding of the present invention can be obtained when the following detailed description of the preferred embodiment is considered in conjunction with the following drawings, in which:

Figure 1 is a block diagram of a computer system with attached accessories according to the present invention;

Figure 2 is a flowchart depicting the Document Separator logic of the preferred embodiment of the present invention;

- Figure 3 is a screen shot showing the PC START screen;
- Figure 4 is a screen shot showing the Main Information Screen (MIS);
- 5 Figure 5 is a screen shot of Watermark Professional Editor;
  - Figure 6 shows the contents of the CDINFO.DAT file;
  - Figure 7 is a screen shot of the Briefing Tool;
  - Figure 8 is a screen shot of the Transcript Viewer;
  - Figure 9 is a screen shot of the ISYS Query screen;
- Figure 10 is a screen shot of the ISYS Search screen;
  - Figure 11 is a screen shot of the Word Wheel search screen;
  - Figure 12 is a screen shot of the System Settings screen;
  - Figure 13 is a screen shot of the Preferences screen;
  - Figure 14 is a screen shot of the Report Names screen which enables running of
- 15 reports;
  - Figure 15 is a screen shot of the Report Names screen which enables naming of reports;
    - Figure 16 is a screen shot of the Duplicates Screen;
    - Figure 17 is a screen shot of the Exhibit List screen;
- Figure 18 is a screen shot of the Litigation Bates Number Label Maker screen;
  - Figure 19 is a screen shot of the Litigation Document Number Label Maker screen;
  - Figure 20 is a screen shot of the Tempest Image Printer screen;
  - Figure 21 is a screen shot of Luke's Watermark Scan Utility screen;
  - Figure 22 depicts the Document Separator of the preferred embodiment;
- 25 Figure 23 is an example of a multi-page TIFF file;
  - Figure 24 shows a page divided into sixty-four sections;
  - Figure 25 shows further division of the sixty-four sections into four quadrants;
  - Figure 26 is an overlay of the 64 sections and 4 quadrants on a document page;
  - Figure 27 is an overlay of the 64 section and 4 quadrants on the designated Document
- 30 Separator;
  - Figure 28 shows documents separated after execution of the Document Separator module;
    - Figure 29 is a screen shot of the Watermark Exhibit Scan Utility; and

Figure 30 is a screen shot of Luke's Automated OCR'ing Utility.

5

10

15

20

25

30

## DETAILED DESCRIPTION OF THE INVENTION

According to the preferred embodiment, software for the present invention is developed using Microsoft's Visual Basic programming language in 32-bit mode. The software portion of the preferred embodiment uses Microsoft Jet as the database engine.

Referring first to Figure 1, an illustrative computer system 1-100 which is programmed according to the present invention and which operates according to the present invention is shown. The computer system 1-100 generally comprises a video display system 1-110, a keyboard 1-120, and a mouse 1-130. The computer system 1-100 also preferably includes various standard components, including at least one central processing unit (CPU), memory, a hard drive, a CD-ROM drive, a floppy disk drive, one or more buses, and a power supply. The computer system 1-100 of the preferred embodiment, includes a 200 Mhz Pentium MMX CPU, 32 megabytes of random access memory (RAM), 4 gigabytes of hard disk space, a 24X CD-ROM drive, 3.5" 1.4 megabyte floppy disk drive, a 17 inch monitor with 1024x768 resolution and a similarly equipped video card. In the preferred embodiment, the software program is stored on a CD-ROM disk 1-400, floppy disks 1-500 and/or hard drive of the computer 1-100 for execution by the CPU. The preferred embodiment of the present invention also includes a high-speed scanner 1-200, such as the commercially available Fujitsu scanner M3093GX, connected to the computer system 1-100. The preferred Fujitsu scanner is rated with a scanning speed of 27 pages per minute and is capable of 200 to 400 DPI Alternatively, any industry standard, i.e., TWAIN compliant, scanner with resolution. scanning speed of 24 to 30 pages per minute and 200 to 400 DPI resolution will satisfy the requirements of the preferred embodiment. The preferred embodiment uses the optional sheet feeder 1-210 of the scanner 1-200 to facilitate high speed scanning of documents into the system. The present invention preferably implements a document separator 1-300 placed at the end of each document to separately define the beginning and end of each document in a stack. A high-speed laser printer 1-600, also preferably is attached to the computer system 1-The preferred embodiment uses the foregoing components to practice the present invention, as described below. One skilled in the art will understand, however, that modifications or omissions may be made to the list of preferred components without departing from the principles of the present invention.

The preferred embodiment of the present invention uses software containing various

programming modules. The software portion of the preferred embodiment of the present invention is incorporated in its entirety and attached as the Appendix. Referring now to page 4 of the Appendix, the PC START module functions as the main menu for the database management system. The PC START module is an overlay program that acts as the master control program to manage a plurality of databases. In the preferred embodiment, each document database contains information on a lawsuit or legal case, although the present invention has other applications. Referring now to Figure 3, the PC START screen provides the user with options to perform various functions on each case database. For example, the user can select functions such as Load Case 3-100, Create Case 3-200, Delete Case 3-300, Repair Case 3-400 and Compress Case 3-500. Furthermore, the user can perform various system administration functions by selecting System Admin 3-600, produce labels by selecting Make Labels 3-700 or print documents by selecting Print Docs 3-800. The Current Cases list-box 3-900 permits the user to select which case database(s) will be impacted by selection of one or more of the foregoing functions.

5

10

15

20

25

30

Referring now to pages 2 to 3 of the Appendix, the Load Case module enables the user to load the selected case 3-900 into the computer system's memory 1-100. In order to load a case, the case must exist in the Current Cases list-box 3-900. The Main Information Screen (MIS), Figure 4, is displayed upon selection of the Load Case 3-100 option from the PC START screen. (Figure 3). The MIS, Figure 4, contains the document image and document briefing information. Document briefing is accomplished by the entry of summary text into various fields on the MIS such as "To" 4-110, "From" 4-120, "CC's" 4-130, "Description" 4-140 and "Comments" 4-150. Each of the foregoing briefing fields can be searched while in the MIS, Figure 4, by simply double-clicking on the desired field to search.

Case Issues 4-200 on the MIS, Figure 4, enable the user to designate special characteristics of the currently displayed document in document thumbnail 4-300. The special characteristics are designated by placing a checkmark in the box provided to the right of each Case Issue 4-200. The use of Case Issues enables a novice user to produce sophisticated reports without any programming on the part of the user. For example, the user can easily produce a report containing all documents in the case database which involve expert testimony. Pages 15 to 17 of the Appendix show the programming logic to produce the reports based on case issues defined and selected by the user. Case Issues 4-200 are user-defined and thus are not predetermined by the system. The user defines case issues relevant to a case database in the Preferences screen, Figure 13. Referring now to page 41 of the Appendix, the

Preferences screen, Figure 13, is selected by clicking on the Settings button 12-200 of the System Settings screen, Figure 12. In the Preferences screen, Figure 13, the user performs a one-time setup of chosen case issues by entering a case issue in each field of the data entry row 13-100. The case issues entered in the data entry row 13-100 are relationally connected to the Case Issues 4-200 on the MIS, Figure 4, the report screens, Figures 14 and 15, and all associated program code and tables. The Preferences screen, Figure 13, additionally permits the user to determine system folders 13-200 in which files related to a particular case database will reside on the computer system 1-100.

5

10

15

20

25

30

Referring now to page 15 of the Appendix, the document thumbnail 4-300 will be displayed in an individual window if the user double-clicks on the document thumbnail 4-300 using the mouse 1-130 or selects the Go To button 4-410. Any commercially available image-viewing program may be used to display the thumbnail document 4-300. The preferred embodiment of the present invention uses commercially available Watermark Professional Edition image viewer. While in the image viewer, Figure 5, the document display size may be changed to suit the user's needs. Furthermore, among other things, the user can print the document, annotate the document using text or audio annotations and highlight significant portions of the document.

Referring now to page 53 of the Appendix and Figure 6, the system is capable of automatically determining the location of a user-requested document in a multi-volume CD-ROM document image database. This feature is facilitated by the system's ability automatically keep track of the location of all documents as they are scanned into the system, even if more than one CD-ROM is required to store the scanned document images. This functionality is useful in circumstances where the user's computer system has a single CD-ROM drive. The functionality is particularly helpful on laptop computers, which customarily have a single CD-ROM drive.

The preferred embodiment maintains two different versions of each document in each case database: (1) the scanned image and (2) the full-text OCR version. The scanned image version is displayed in thumbnail mode 4-300 and using the image viewer program. The scanned image version is the more complete and accurate version of a document because it is essentially an identical image of the document as it was scanned into the system. While the scanned image is ideal for viewing an identical copy of the original document, the scanned image lacks the capability to be searched for text. The physical limitation of the scanned image version necessitates a full-text version of the document. The full-text version is

5

10

15

20

25

30

obtained though the use of optical character recognition (OCR) software to convert the scanned image into a text-only file (see discussion below on the OCR process).

Referring now to pages 26 to 36 of the Appendix, the Briefing Tool, Figure 7, of the preferred embodiment enables the user to view the scanned image of the document thumbnail 4-300 by clicking on the Brief button 4-420 on the MIS, Figure 4. The Briefing Tool, Figure 7, differs from the image viewer, Figure 5, in that the Briefing Tool displays the document image at all time while it is open. It is desirable to have the functionality of an image viewer that remains on top of all other windows at all times because it permits the user to have both the MIS, Figure 4, and Briefing Tool, Figure 7, up on the monitor at the same time to facilitate efficient briefing of the document in the MIS. This functionality facilitates multiple users briefing the same case database at the same time without having the need to have actual physical document copies accessible to each briefer. Additionally, the Briefing Tool reduces the likelihood of lost physical document copies. As evident from the programming source code on page 26 of the Appendix, the Briefing Tool, Figure 7, of the preferred embodiment is written in TMS/Sequia OCX technology.

Referring now to pages 13 and 69 to 83 of the Appendix, the Transcript Viewer, Figure 8, of the preferred embodiment is an ASCII transcript viewer. It displays an entire page of a deposition proceeding at a time. The Transcript Viewer is initiated by clicking on the Transcr button 4-440 on the MIS, Figure 4. The Transcript Viewer has the capability to automatically recognize various transcript types, such as different transcript types received from court reporters, and to automatically perform all necessary formatting and loading into the system. This feature is particularly desirable because state of the art systems lack this feature and thereby require significant labor to format transcripts prior to use on other state of the art document management systems. The Transcript Viewer has a Find Word 8-100 feature, which enables the user to search transcripts for particular text strings. Another desirable feature of the Transcript Viewer in this preferred embodiment is the ability to use it in conjunction with any word processing software, such as Microsoft Word or Corel's WordPerfect. The combination use enables the user to highlight any selected portion of a transcript, then click on the Copy button 8-200 in the Transcript Viewer. The copied information can then be pasted into the word processor. Significantly, the Copy 8-200 function accomplishes much more than the average cut and paste routine. Here, the Copy 8-200 function provides additional valuable information relating to the copied transcript text. Specifically, the Copy 8-200 function automatically generates document reference including

information such as the page and line number of the copied text and the name of the transcript. This automatic functionality facilitates faster deposition summaries and easier incorporation of deposition quotes in litigation pleadings. Furthermore, the Transcript Viewer allows condensed printing of transcripts – up to four pages of transcripts on a single physical printed page.

5

10

15

20

25

30

Referring now to pages 14 to 15 of the Appendix, the ISYS Query screen, Figure 9, of the preferred embodiment enables the user to perform full-text searches on the OCR version of the documents in the case database. The ISYS Query screen, Figure 9, is initiated by clicking on the FullText button 4-470 on the MIS, Figure 4. The preferred embodiment of the present invention uses a commercially available search engine called ISYS, produced by Odyssey Development Corporation, for performing the full-text searches. The third party ISYS Search screen, Figure 10, is initiated by clicking on the Q button 9-100. The user enters queries in the query field 10-100 using search connectors 10-200 as needed. The user may choose to use the Word Wheel icon 10-300 to search for the number of occurrences of any given specific word. The Word Wheel Search screen, Figure 11, is initiated when the user clicks on the Word Wheel icon 10-300 on the ISYS Search screen, Figure 10. The user enters the specific word to search for in the query field 11-100 in Figure 11. The user must select one of the search methods 11-200. The self-explanatory choices are "Starts with" and "Sounds like." The result of the single-word Word Wheel search is displayed in the result list-box 11-300.

Referring now to page 12 of the Appendix, the Add button 4-450 and the Delete button 4-460 on the MIS, Figure 4, of the preferred embodiment enable the user to perform standard add and delete processing of case database records.

Referring now to pages 13 and 20 to 20 of the Appendix and pages 42 to 52 of the Appendix, the Reports button 4-480 on the MIS, Figure 4, enables the user to print reports as defined by the user's System Settings, Figure 12, Reports button 12-300 and Rpt Names button 12-400. Report Screen, Figure 15, enables the user to name reports. Report Screen, Figure 14, enables the user to run reports.

Referring now to page 13 of the Appendix, the Print Scr button 4-490 on the MIS, Figure 4, of the preferred embodiment provides the functionality to produce an image of an index card that looks exactly like the MIS, Figure 4.

Referring now to page 37 of the Appendix, the Duplicates button 12-500 on the System Settings screen, Figure 12, performs a check for duplicate records in the case database. The result of the duplicates check is displayed on the Duplicates Screen, Figure 16.

The Duplicates Screen is a grid type screen that includes an entry for every document in the database. The duplicates checking routine performs approximately 14 separate checks on document numbers. Duplicate records are grouped together based on document numbers. Duplicate records are highlighted and deleted by pressing the delete key. The Duplicates Screen has the added functionality of providing the database administrator the capability to perform mass maintenance functions on all records in the database. For example, the administrator can globally make changes to all data in a case database. Various reports can also be produced using the Duplicates Screen. The reporting capabilities found here, i.e., Figure 16, are separate and distinct from other reporting features of the system. All appearance changes on this screen, Figure 16, such as hiding various columns for printing purposes, are temporary, while all data content changes, such as global find and replace, are permanent.

5

10

15

20

25

30

Referring now to page 37 of the Appendix, the Exhibit List button 12-600 on the System Settings screen, Figure 12, displays the Exhibit List screen, Figure 17. The Exhibit List screen, Figure 17, allows the user to modify parts of the data for use in an automatic exhibit list which can be printed from the Report Screens, Figures 14 and 15.

Referring now to pages 14 to 15 of the Appendix, the preferred embodiment of the present invention provides the user with the option of selecting the user's choice of full-text search engine Figure 9. The system of the preferred embodiment is designed to automatically detect what particular component is installed on the user's computer system 1-100 and to automatically develop necessary links to enable use of the installed components as the user's full-text search engine.

Referring now to pages 1 to 2 of the Appendix, the Create Case module permits the user to add a new case database. A case database must be added to the computer system 1-100 before any of the database actions listed in Figure 3 can be performed on the documents and the associated information which comprise a case database. A series of dialogue boxes step the user through the process of creating a new database. The procedure for adding a new case database is initiated by clicking on the Create Case button 3-200 on the PC START screen, Figure 3.

Referring now to page 2 of the Appendix, the Delete Case module permits the user to delete a case database from the computer system 1-100. In order to delete a case, the case must exist in the Current Cases list-box 3-900 and must be selected by the user. The delete case function is password protected to prevent unauthorized deletion of case databases. A

series of dialogue boxes step the user through the process of deleting a database. The procedure for deleting a case database is initiated by clicking on the Delete Case button 3-300 on the PC START screen, Figure 3.

Referring now to pages 3 to 4 of the Appendix, the Repair Case module permits the user to perform various repair functions on a case database residing on the computer system 1-100. In order to repair a case, the case must exist in the Current Cases list-box 3-900 and must be selected by the user. The Repair Case module corrects technical problems with the case database such as damaged or defective files. It is critical to repair a case when a damaged or defective file prevents the system from functioning as intended. A series of dialogue boxes step the user through the process of repairing a database. The procedure for repairing a case database is initiated by clicking on the Repair Case button 3-400 on the PC START screen, Figure 3.

5

10

15

20

25

30

Referring now to page 1 of the Appendix, the Compress Case module permits the user to perform various maintenance functions on a case database residing on the computer system 1-100. In order to compress a case, the case must exist in the Current Cases list-box 3-900 and must be selected by the user. The Compress Case module performs tasks such as reorganization and defragmentation of the selected case database. During the normal course of use, case databases are added and deleted as needed. However, the system does not physically delete a case database and its associated files until the case database is compressed. Thus, it is desirable to compress a case to free up storage space occupied logically deleted files. Compressing a case improves overall performance of the system and allows faster processing of information contained in the case database. A series of dialogue boxes step the user through the process of compressing a database. The procedure for compressing a case database is initiated by clicking on the Compress Case button 3-500 on the PC START screen, Figure 3.

Referring now to page 8 and 9 of the Appendix, the Make Labels module allows the user to print litigation label numbers based on either the Bates numbers stamped document production during litigation or case database system specific Document Number. Figure 18 demonstrates the preferred embodiment's form for Bates number based label maker and Figure 19 demonstrates the preferred embodiment's form for Document number based label maker.

Referring now to pages 5 and 84 to 87 of the Appendix, the Print Docs module enables the user to perform high-speed document production. The module contains functionality which acts as a batch print utility for delayed or scheduled printing of scanned image files on

useful as a cost-effective method for automated and scheduled high-speed document production. Referring now to Figure 20, the Tempest Image Printer screen enables the user to select one or more files to be printed. By simply clicking on check boxes, the system is capable of batching all files for deferred printing and production of selected documents on high-speed network printers. This feature eliminates costs associated with manual production of documents by clerks – a process that requires clerks to manually locate and copy selected documents for production. Current state of the art technology does not provide batch print capability in document management systems. Further performance enhancement may be realized by installing additional memory chips into the high-speed laser printer 1-600. The preferred embodiment of the present invention uses the commercially available Hewlett Packard 5Si model. However, the preferred embodiment uses a 5Si model with its standard memory upgraded to 32 megabytes. The upgraded 5Si reduces the processing load on the computer system's 1-100 resources and effectively improves overall system performance.

5

10

15

20

25

30

The present invention envisions a system whereby the batch print functionality may be easily expanded by one skilled in the art to enable multiple printers to simultaneously share the burden of printing high-volume batched documents. The accelerated print management produces significant time and labor savings.

Referring now to pages 54 to 60 of the Appendix, Luke's Watermark Scan Utility module is the mechanism of the preferred embodiment of the present invention by which all documents that belong to a case database are scanned into the computer system 1-100. The documents are scanned into the computer system 1-100 using the attached high-speed scanner 1-200. Luke's Watermark Scan Utility screen, Figure 21, is displayed when the scanning utility module is initiated. The scanning utility of the preferred embodiment will work with any industry standard, i.e., TWAIN compliant, scanner. However, the utility can be modified to work with specific high-speed scanners. For example, the scan utility of the preferred embodiment includes special driver software for the preferred Fujitsu high-speed scanner. Scanner setup is accomplished by means of clicking on the Setup button 21-100 in Figure 21. The scan utility automatically links the scanned image into the case database and gives it a document number and bates label number. The automatic linking and setup of the scanned images into the case database is highly desirable because it saves significant manual effort that would otherwise be required. The Scan button 21-200 initiates scanning of as many documents as are in the scanner's 1-200 sheet feeder 1-210. The Single button 21-300

initiates scanning of only a single page of a document. The Scan90 button 21-400 makes a 90-degree orientation adjustment to a document as it is scanned into the system. This eliminates the need for the user to adjust the scanned image when viewing it. The Save button 21-500 permanently stores scanner settings. The scan utility keeps a running tab of all scanned images that have not yet been processed by the OCR routine, i.e., conversion to full-text version of the scanned image. This is desirable because the OCR list generated by the scan utility is used in the OCR process without having to manually determine which scanned images need to be OCRed.

5

10

15

20

25

30

Referring now to pages 94 to 98 of the Appendix, the Document Separator module is designed to facilitate efficient scanning of large volumes of documents in a continuous stream. Documents are typically scanned one document at a time in order to signal to the system the end of one document and the start of another. Scanning one document at a time is a laborious and time-consuming manual procedure. It is desirable to perform continuous scanning of documents because it eliminates the need to manually signal the end of each document (containing one or more physical pages) and the start of the next document. In the preferred embodiment, continuous scanning of documents is achieved by placing a physical document separator between each of the documents before scanning. In the preferred embodiment the physical document separator, Figure 22, is a physical sheet of paper that contains a predetermined unique image pattern. All documents are then continuously scanned and saved as one multi-page electronic file, such as a TIFF file. Figure 23 shows an example of a continuous stream of documents separated by the designated uniquely patterned document separator. The document separator module examines and processes each multi-page TIFF file to produce individual documents and saves each such document as a separate electronic file. The logic of Document Separator, as used in the preferred embodiment, is described in the flowchart in Figure 2. Specifically, the process begins by loading and displaying each scanned image on the computer screen. The width and height of the scanned sheet is determined and the sheet is divided into sixty-four (64) sections, Figure 24. The 64 sections are further divided into four (4) quadrants, Figure 25. Figure 26 demonstrates overlay of the 64 sections and 4 quadrants on a page of a document. Figure 27 demonstrates overlay of the 64 sections and 4 quadrants on a page that is the designated document separator with the predetermined unique graphic pattern. Thereafter, the software module takes one thousand (1000) color samples or pixel values from each quadrant. Each color sample is examined and compared against the predetermined unique graphic pattern of the designated document separator to determine whether the scanned page is

the designated document separator. If the scanned page does not correspond identically/substantially to that of the predetermined unique image, (the Document Separator template), the scanned page is marked as part of an ongoing document and the process is repeated again. However, if the page is the designated document separator, then the end of the current document is indicated and all scanned pages prior to the document separator are saved as a single document in a separate electronic file. Figure 28 displays the end result of the foregoing process for the example multi-page TIFF file shown in Figure 23. At the completion of the document separator routine, four documents are extracted in Figure 28 from the single multi-page TIFF file in Figure 23. This process is repeated until all documents have been separated in a similar manner. The utility of the present invention lies in part in time savings realized through continuous scanning of large volumes of plurality of documents using a high-speed scanner.

Referring now to pages 61 to 66 of the Appendix, the Watermark Exhibit Scan Utility module is an automatic trial exhibit maker. It allows exhibit descriptions to be added as the documents are being scanned.

Referring now to pages 67 to 68 of the Appendix, Luke's Automated OCR'ing Utility module enables the OCR software, such as Omni Page Pro, to run in a batch file mode at various scheduled times. It corrects errors and loads the assigned documents to the OCR program.

Although the method and apparatus of the present invention has been described in connection with the preferred embodiment, it is not intended to be limited to the specific form set forth herein, but on the contrary, it is intended to cover such alternatives, modifications, and equivalents, as can be reasonably included within the spirit and scope of the invention as defined by the appended claims.

25

10

15

20

PROGRAM CODE SEE APPENDIX 1, PAGES 1 – 98

```
Form1 - 1
' PC START
    Copyright (C) 1995 - 1997, Luke A. Spence & Michael L. Saltsman
Last Modified on 05/9/97
All rights reserved. No portion of this program code may be altered, reproduced, used without written permission of the authors
Compile with 16 bit processor "GetModuleUsage" API does not work with WIN32 or Windows NT
Option Explicit
Dim Drive Fath As String, CaseFileName As String
Private Declare Function GetModuleUsage% Lib "Kernel" (ByVal hModule%)
Private Sub cmdCompress Click()
Dim Retval As Integer, CaseToCompress As String, Compressed As String
If Security() = 0 Then Exit Sub
        Retval = MsgBox("Do you want this case is to be compressed?", 275, "Case Com
press")
         If Retval = 6 Then
                 CaseToCompress = Drive Path & List1.Text & ".mdb"
Compressed = Drive Path & "TCTemp.mdb"
                  CompactDatabase CaseTcCompress, Compressed
                  Kill CaseToCompress
                 Name Compressed As Drive Path & List1.Text & ".mdb"
MsgBox "The case is compressed.", 0, "Compressed Case"
                  Exit Sub
         End If
         Filel.Refresh
         UpdateList
         UpdateEuttons
 End Sub
Private Sub cmdCreateCase Click()

If Security() = 0 Then Exit Sub

Dim Y As Integer, Z As Integer, NewCaseName As String, OriginalFile As String

Dim Ansr, CurDrv, Msg, TmpPath, HomeDir, ChrName As String, Characters As String

Dim NewFile As String, TestFile As String

NewCaseName = InputBox$("Please type your case name. It can be up to eight

letters long, you may use any letter(s), number(s), or the dash '-' & /or the un

derscore ' 'symbols in your description.", "Case Name", "")

If NewCaseName = "" Then Exit Sub

If UCase(NewCaseName) = "DOCONTR" Then

MsgBox "Please use another filename.", 0, "Reserved Case Name."

Exit Sub
                   Exit Sub
          End If
          NewCaseName = Left$(NewCaseName, 8)
Z = Len(NewCaseName)
           For Y = 1 To Z
                 ChrName = Mid$(NewCaseName, Y, 1)
      Chrisame = Mids (NewCaserame, 2, 1, 1)

Select Case UCase(ChrName)

Case "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N"

"O", "P", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z"

ChrName = ChrName

Case "O", "1", "2", "3", "4", "5", "6" "7", "8", "9", "-", "-"
                           ChrName = ChrName
                 Case Else
                            ChrName = ""
                 End Select
                 Characters = Characters + ChrName
           Next Y
           NewCaseName = Characters
           OriginalFile = Drive Path & "docontr.mdb"
NewFile = Drive Path & NewCaseName & ".mdb"
           TestFile = Dir(NewFile)
If TestFile = "" Then
                    FileCopy OriginalFile, NewFile
                    MsgBox "That case already exists. "
                    Filel.Refresh
                    UpdateList
```

```
Form1 - 2
             UpdateButtons
             Exit Sub
       On Error Resume Next 'Set up error handler.

CurDry = Left(CurDir, 2) 'Get current drive letter.
       CurDrv = Delt. CurDir

HomeDir = CurDir

TmpPath = UCase (HomeDir & "\" & NewCaseName)

TmpPath ' Make new directory.

"\" & NewCaseName (
                                                                                        ' Make path specification.
      MkDir TmpPath
Filel.Refresh
       UpdateList
       UpdateButtons
Private Sub cmdDeleteCase Click()
Dim CurDrv, Msg, TmpPath, FileKill, HomeDir, caseToDelete
Dim Retval As Integer, ToDelete As String
If Security() = 0 Then Exit Sub
End Sub
       Retval = MsgBox("Are you positive that this case is to be deleted?", 275, "C
 ase Deletion")
       If Retval = 6 Then
ToDelete = Drive Path & Listl.Text & ".mdb"
If InStr(Listl.Text, "DOCONTR") Then Exit Sub
              Kill ToDelete
       On Error Resume Next 'Set up error handler.
CurDry = Left(CurDir, 2) 'Get current drive letter.
       HomeDir = CurDir
FileKill = "*.*"
        caseToDelete = Drive Path & Listl.Text
TmpPath = UCase(HomeDir & "\" & caseToDelete & "\IMAGES")
       ChDir TmpPath
Kill FileKill
        ChDir HomeDir
RmDir TmpPath
TmpPath - UCase (HomeDir & "\" & caseToDelete & "\DCCS")
       ChDir TmpPath
Kill FileKill
ChDir HomeDir
RmDir TmpPath
        TmpPath = UCase(HomeDir & "\" & caseToDelete & "\DEPOS")
        ChDir TmpPath
Kill FileKill
        ChDir HomeDir
RmDir TmpPath
TmpPath = UCase(HomeDir & "\" & caseToDelete)
        RmDir TmpPath
        Else
              Exit Sub
        End If
MsgBox "Per your request, the case is deleted.", 0, "Deleting Case"
Filel.Refresh
        UpdateList
        UpdateButtons
 End Sub
 Private Sub cmdExit Click()
        End
  End Sub
 End Sub
Private Sub cmdLoadCase Click()
Private Sub cmdLoadCase Click()
Dim L As Integer, Z As Integer, Database As String, LoadAccess As String
On Error Resume Next
Database = List1.Text & ".mdb"
'a hard map was added to make this work on 97 laptops
LoadAccess = "Chaser.exe" & "C:\PCHASER\" & Database
```

PCT/US97/18935

WO 98/18092

```
Form1 - 3
         L = Shell(LoadAccess, 1)
Form1.WindowState = 1 'Minimized
While GetModuleUsage(L) > 0
             Z = DoEvents()
         Wend
         Forml.WindowState = 0
End Sub
Private Sub cmdMinimize Click()
         Form1.WindowState = 1
 End Sub
Private Sub CmdMklbl Click()
Dim X As Integer, Z As Integer
On Error Resume Next
X = Shell("LABEL.EXE", 1)
Forml.WindowState = 1 'Minimized
          While GetModuleUsage(X) > 0
             Z% = DoEvents()
          Wend
          Forml.WindowState = 0
 End Sub
Private Sub cmdRename Click()
Dim Z As Integer, Y As Integer, NewCaseName As String, ChrName As String, Charac
ters As String
Dim OriginalFile As String, NewFile As String, TestFile As String
If Security() = 0 Then Exit Sub
Dim dirToChange, dirToChangeTo
    NewCaseName = InputBox5("Please type your case name. It can be up to eight
letters long, you may use any letter(s), number(s), or the dash '-' & /or the un
derscore ' ' symbols in your description.", "Case Name", "")
    If NewCaseName = "" Then Exit Sub
    If UCase(NewCaseName) = "DOCONTR" Then
        MsqBox "Please use another filename.", 0, "Reserved Case Name."
        Exit Sub
                    Exit Sub
           End If
           NewCaseName = Left$(NewCaseName, 8)
Z = Len(NewCaseName)
           For Y = 1 To Z
                  ChrName = Mid$(NewCaseName, Y, 1)
       Select Case UCase(ChrName)
Case "A", "B", "C", "D", "E", "F", "G", "H", "I", "J", "K", "L", "M", "N"

"O", "F", "Q", "R", "S", "T", "U", "V", "W", "X", "Y", "Z"

ChrName = ChrName
Case "0", "1", "2", "3", "4", "5", "6", "7", "8", "9", "-", "_"
                              ChrName = ChrName
                  Case Else
                             ChrName = ""
                  End Select
                  Characters = Characters + ChrName
           Characters = Characters

Next Y

NewCaseName = Characters

OriginalFile = Drive Path & Listl.Text & ".mdb"

NewFile = Drive Path & NewCaseName & ".mdb"

dirToChange = CurDir & "\" & Listl.Text & "\"

dirToChangeTo = CurDir & "\" & NewCaseName & "\"

TestFile = Dir(NewFile)
           TestFile = Dir (NewFile)
If TestFile = "" Then
                    Name OriginalFile As NewFile
MsgBox dirToChange
MsgBox dirToChangeTo
                     Name dirToChange As dirToChangeTo
            Else
                     MsgFox "That case already exists."
                      Exit Sub
            End If
            File1.Refresh
            UpdateList
            UpdateButtons
    End Sub
    Private Sub cmdRepair_Click()
```

```
Forml - 4
Dim Retval As Integer, CaseToRepair As String
If Security() = 0 Then Exit Sub
    Retval = MsgBox("Do you want this case is to be repaired?", 275, "Case Repai
      If Retval = 6 Then
    CaseToRepair = Drive Path & List1.Text & ".mdb"
            RepairDatabase CaseToRepair
            MsgBox "The case is repaired.", 0, "Repaired Case"
      Else
      Exit Sub
End If
      Filel.Refresh
      UpdateList
      UpdateButtons
End Sub
Private Sub Command1_Click()
   End
End Sub
Private Sub Dirl Change()
      Filel.Path = Dirl.Path
End Sub
Private Sub Drivel Change()
On Error Resume Next
Dirl.Path = Drivel.Drive
End Sub
Private Sub Form Load()
      On Error Resume Next
' center form
      Me.Left = (Screen.Width - Me.Width) / 2
Me.Top = (Screen.Height - Me.Height) / 2
pctLoqo.Picture = LoadPicture("backgrnd.bmp")
       UpdateList
      OpdateHist

If Dir(Drive Path & "DOCONTR.MDB") = "" Then cmdCreateCase.Enabled = False

cmdDeleteCase.Enabled = False

cmdLoadCase.Enabled = False
       cmdRename.Enabled = False
       cmdRepair.Enabled = False
cmdCompress.Enabled = False
       cmdSysAdmin.Enabled = False
 End Sub
 Private Sub List1 Click()

If List1.Text = "DOCONTR" Then
cmdDeleteCase.Enabled = False
             cmdRename.Enabled = False
            cmdDeleteCase.Enabled = True
cmdRename.Enabled = True
cmdRepair.Enabled = True
cmdCompress.Enabled = True
         End If
        cmdSysAdmin.Enabled = True
cmdLoadCase.Enabled = True
 End Sub
 Private Sub List1 DblClick()
cmdLoadCase.Value = True
Rem cmdSysAdmin.Value = True
 End Sub
 Private Function Security()
 Dim Ans
 Security = 0
 Ans = InputBox("Enter your Paper Chaser Administration Password", "Security")
If Ans = "Rufus" Or Ans = "rufus" Then
       Security = 1
       Else
       MsgBox "Access Prohibited. Incorrect Password", 16, "Security Check"
       End If
 End Function
 Private Sub UpdateButtons()
cmdLoadCase.Enabled = False
```

```
Form1 - 5
      cmdDeleteCase.Enabled = False
      cmdRename.Enabled - False
      cmdRepair.Enabled = False
      cmdCompress.Enabled = False
cmdSysAdmin.Enabled = False
End Sub
Private Sub UpdateList()
Dim X As Integer, I As Integer, CaseName As String, Test As String
     List1.Clear
For I = 0 To File1.ListCount - 1
CaseFileName = File1.List(I)
For X = 1 To 8
Test - Mids(CaseFileName
                 Test = Mid$(CaseFileName, X, 1)
If Test = "." Then Exit For
CaseName = CaseName + UCase(Test)
           Next X
List1.AddItem CaseName
CaseName = ""
      Next I
End Sub
Private Sub CmdSysAdmin Click()
Dim X As Integer, Z As Integer, LoadAccess As String, Database As String
On Error Resume Next
      Database = List1.Text & ".mdb"
      LoadAccess = "msarn200.exe " & Database & " /ini pchaser.ini"
     X = Shell(LoadAccess, 1)
Forml.WindowState = 1 'Minimized
While GetModuleUsage(X) > 0
        Z% = DoEvents()
      Wend
      Form1.WindowState = 0
End Sub
Private Sub PrintDocs_Click()
Dim X As Integer
On Error Resume Next
X = Shell("TIFFPRINT.EXE", 1)
Rem Form1.WindowState = 1 'Minimized
         While GetModuleUsage(X) > 0
Rem
Rem
         Z = DoEvents()
Rem
         Wend
Rem
        Form1.WindowState = 0
End Sub
```

```
frmStartUP - 1

Private Sub Form Click()
    Timer1.Enabled = False
    Load Form1
    Form1.Show
    Unload frmStartUP

End Sub

Private Sub Form Load()
    On Error Resume Next
    If App.PrevInstance Then
        Beep
        End
    End If
    frmStartUP.Show
    Img1.Picture = LoadPicture("start-up.bmp")
    'Img1.Left = (Screen.Width - Img1.Width) / 2
    'Img1.Top = (Screen.Height - Img1.Height) / 2
    Me.Left = (Screen.Height - Me.Width) / 2
    Me.Top = (Screen.Height - Me.Height) / 2
End Sub

Private Sub Timer1 Timer()
    Timer1.Enabled = False
    Load Form1
    Form1.Show
    Unload frmStartUP
End Sub
```

1000

```
Form1 - 1
' Label Maker Copyright (C) 1995, 1996 Luke A. Spence Last modified on 01/02/96
All rights reserved. No portion of this cprogram code may be altered, reproduced or used without written permission of the authors.
Option Explicit
Defint A-Z
Dim paddedSuffix$
Dim paddedPrefix$
Dim prefixLength%
Dim suffixLength%
Dim startNumberLength%
Dim adjusted%
Dim page%
Dim pages%
Dim lineNumber%
Dim column%
Dim labelsPrinted%
Dim skip%
Dim skipLine%
Dim startLineNumber%
Dim startColumnNumber%
Dim bateStampNumber&
Private Sub cmdExit_Click()
     End
End Sub
Private Sub cmdHelp Click()
frmHelp.Left = (Screen.Width - frmHelp.Width) / 2
frmHelp.Top = (Screen.Height - frmHelp.Height) / 2
Load frmHelp
frmHelp
   frmHelp.Show 1
End Sub
Private Sub cmdPrint Click()
     PrintLabels
Private Sub DetermineCenter()
  If Len(txtPrefix) = 0 Then
  paddedPrefix = ""
                                                'Adding a space to the end of 'the prefix, if it exists, to 'keep it and the bateStampNumber
  Else
     paddedPrefix = txtPrefix & " "
                                                'one space apart on the printout
  prefixLength = Len(paddedPrefix)
  If Len(txtSuffix) = 0 Then
  paddedSuffix = ""
                                                'Adding a space to the beginning of the suffix,
                                                                                   if
   Else
                                                'it exists, to keep it and 'the bateStampNumber one
     paddedSuffix = " " & txtSuffix
   End If
                                                 'space apart on the printout
   suffixLength = Len(paddedSuffix)
   If optNoSpacing = True Then
     startNumberLength = Len(txtStartNumber)
   Else
     startNumberLength = 7
   End If
   ' the following determines the center
adjusted = 8 - ((prefixLength + startNumberLength + suffixLength) \ 2)
End Sub
Private Sub Form Load()
   cmdPrint.Enabled = False
```

```
Forml - 2
End Sub
Private Sub optNumOfLabels Click()
  txtNumRequired = ""
End Sub
Private Sub optNumOfPages_Click()
  txtNumRequired = ""
Private Sub optPrefixNO Click(Value As Integer)
     UpdateLength
End Sub
Private Sub optPrefixYES_Click(Value As Integer)
      UpdateLength
Private Sub optsuffixNO Click (Value As Integer)
      UpdateLength
End Sub
Private Sub optsuffixYES_Click(Value As Integer)
      UpdateLength
End Sub
Private Sub PrintLabels()
   pnlDisplay.Caption = "Printing..."
  On Error Resume Next

If txtStartAtColumn = "" Then txtStartAtColumn = 1

If txtStartAtRow = "" Then txtStartAtRow = 1

startLineNumber = txtStartAtRow
   startColumnNumber = txtStartAtColumn
   DetermineCenter
   Printer.FontName = "Courier"
   Printer.FontSize = 12
Printer.FontBold = True
   labelsPrinted = 0
   bateStampNumber& = txtStartNumber
   pages = lblNumOfPages + 1
   For page = 1 To pages
      For lineNumber = startLineNumber To 20
         If startLineNumber > 1 Then
For skipLine = 1 To startLineNumber - 1
Printer.Print "": Printer.Print "": Printer.Print ""
         Next skipLine
End If
         startLineNumber = 1
Printer.Print "". Printer.Print "". Printer.Print ""
         For column = startColumnNumber To 4
            startColumnNumber = 1
            If Int(labelsPrinted) >= Int(lblNumOfLabels) Then GoTo Done
If column = 1 Then skip = adjusted + 2
If column = 2 Then skip = adjusted + 23
If column = 3 Then skip = adjusted + 43
If column = 4 Then skip = adjusted + 43
If column = 4 Then skip = adjusted + 63
Printer.Print Tab(skip);
Printer Print paddodPrefix.
            Printer.Print paddedPrefix;
If optZeros = True Then
   Printer.Print Format$(bateStampNumber&, "0000000");
            ElseIf optSpaces = True Then
  Printer.Print Format$(bateStampNumber&, "@@@@@@@");
             Else
               Printer.Print Format$(bateStampNumber&, "#######");
            End If
```

```
Form1 - 3
           Printer.Print paddedSuffix;
           If bateStampNumber& = 9999999 Then
              column = 4
              lineNumber = 20
              page = pages
           End If
           bateStampNumber& = bateStampNumber& + 1
labelsPrinted = labelsPrinted + 1
           skip = skip + 20
                                       ' adds 20 spaces to the 'Tab'
        Next column
     Next lineNumber
     Printer.NewPage
   Next page
   Printer.EndDoc
   Exit Sub
Done:
   Printer.NewPage
   Printer.EndDoc
   pnlDisplay.Caption = "Print job sent to the printer."
   Exit Sub
End Sub
Private Sub txtNumRequired_Change()
   On Error Resume Next
   If optNumOfPages = True Then
lblNumOfLabels = txtNumRequired * 80
lblNumOfPages = txtNumRequired
   End If
   If optNumOfLabels = True Then
lblNumOfLabels = txtNumRequired
lblNumOfPages = Format$((txtNumRequired / 80), "####.##")
   If txtNumRequired = "" Then
  lblNumOfLabels = ""
      lblNumOfPages = ""
   End If
   If txtStartNumber <> "" And txtNumRequired <> "" Then
  cmdPrint.Enabled = True
   Else
      cmdPrint.Enabled = False
   End If
End Sub
Private Sub txtStartAtColumn Change()
   On Error Resume Next

If txtStartAtColumn.Text < 1 Then txtStartAtColumn.Text = ""

If txtStartAtColumn.Text > 4 Then txtStartAtColumn.Text = ""
End Sub
Private Sub txtStartAtRow_Change()
On Error Resume Next
   If txtStartAtRow.Text < 1 Then txtStartAtRow.Text = ""
If txtStartAtRow.Text > 20 Then txtStartAtRow.Text = ""
End Sub
Private Sub txtStartNumber Change()
  If txtStartNumber <> "" And txtNumRequired <> "" Then
     cmdPrint.Enabled = True
   Else
      cmdPrint.Enabled = False
    End If
End Sub
 Private Sub txtStartNumber_KeyPress(KeyAscii As Integer)
    Select Case KeyAscii
Case 48 To 57
       do nothing, valid entry
```

```
Forml - 4
   Case 8
      backspace character
   Case Else
     KeyAscii = 0 '48
   End Select
End Sub
Private Sub UpdateLength()
    If optPrefixYES = True Then
If optSuffixYes = True Then
'PREFIX
                                                         ' SUFFIX & PREFIX
              txtPrefix.MaxLength = 3
              txtPrefix.Left = 480
txtPrefix.Width = 615
              txtPrefix.Visible = True
              lblPrefix.Left = 480
              lblPrefix.Visible = True
              SUFFIX
              txtSuffix.MaxLength = 3
txtSuffix.Left = 3120
txtSuffix.Width = 615
              txtSuffix.Visible = True
lblSuffix.Left = 3120
              lblSuffix.Visible = True
              'NUMBER
              txtStartNumber.Left = 1440
lblStartNumber.Left = 1440
         Else
              SUFFIX
              txtSuffix.Visible = False
lblSuffix.Visible = False
txtSuffix = ""
                                                          PREFIX
               PREFIX
              txtPrefix.MaxLength = 7
txtPrefix.Left = 600
txtPrefix.Width = 1300
txtPrefix.Visible = True
lblPrefix.Left = 600
              lblPrefix.Visible = True
              NUMBER
              txtStartNumber.Left = 2300
              lblStartNumber.Left = 2300
     End If
ElseIf optSuffixYes Then
txtPrefix.Visible = False
lblPrefix.Visible = False
txtPrefix = ""
                                                           ' SUFFIX
          SUFFIX
         txtSuffix.MaxLength = 7
          txtSuffix.Left = 2300
         txtSuffix.Width = 1300
txtSuffix.Visible = True
lblSuffix.Visible = True
          'NUMBER
         txtStartNumber.Left = 600
lblStartNumber.Left = 600
                                                          ' NONE
     Else
         txtPrefix.Visible = False
          lblPrefix.Visible = False
          txtPrefix = ""
          txtSuffix.Visible = False
          lblSuffix.Visible = False
txtSuffix = ""
          txtStartNumber.Left = 1400
lblStartNumber.Left = 1400
     End If
 End Sub
```

```
frmStartUp - 1
' Copyright (C) 1995,1955 Luke Spence Last modified on 01/02/96
Private Sub Form Click()
Timer1.Enabled = False
Load Form1
Form1.Show
   Unload frmStartUp
End Sub
Private Sub Form Load()
   frmStartUp.Left = (Screen.Width - frmStartUp.Width) / 2
frmStartUp.Top = (Screen.Height - frmStartUp.Height) / 2
frmStartUp.Show
  Forml.Left = (Screen.Width - Forml.Width) / 2
Forml.Top = (Screen.Height - Forml.Height) / 2
Load Forml
End Sub
Private Sub Timerl_Timer()
   Load Forml
   Form1.Show Unload frmStartUp
End Sub
frmHelp - 1
' Copyright (C) 1995,1996 Luke Spence Last modified on 01/02/96
Option Explicit
Private Sub cmdReturn_Click()
Unload frmHelp
End Sub
```

```
Form1 - 1
'Paper Chaser
'Copyright(C) 1995 - 1997, Michael L. Saltsman
'All rights reserved. No portion of this program code may be altered, used or re
produced
 'without written permission of the author.
Option Explicit
 ' declare API functions
Private Declare Function GetDriveType Lib "kernel32" Alias "GetDriveTypeA" (ByVa
Private Declare Function Get

1 nDrive As String) As Long

' declare API constants

Const DRIVE CDROM = 5

Const DRIVE FIXED = 3

Const DRIVE RAMDISK = 6

Const DRIVE REMOTE = 4

Const DRIVE_REMOVABLE = 2
Public DriveType As String
Public CurrentDisk As Variant
Public DiskNum As Variant
 Dim CDROM As String
 Public MyCriteria As String
Dim ImagePath As String
Public NoC As Variant
Dim StrBuffer As String * 250
Private Sub CmdAdd Click()
Datal.Recordset.AddNew Datal.Recordset.Update
Datal.Recordset.MoveLast
Text34.Text = "Q.TIF"
End Sub
Private Sub CmdBrief Click()
Dim Temp As String, R As Double, Test As String
Label34.DataField = "ImagePath"
Temp = Label34.Caption & Text34.Text
Test = Label34.Caption & Text34.Text
If Dir(Test) <> "" Then
    R = Shell("DOCIV.EXE " & Temp, 1)
    Exit Sub
 End Sub
         Exit Sub
         Else
 MsgBox "Image not available. Wrong disk. Use Go To to re-enter document number to find disk number."

End If
 End Sub
 Private Sub CmdDelete Click()
Dim Msg As String, Title As String, Style As Variant, Response As Variant, MyStr
mag As String, little As String, Style As Variant, Response As ing As String
Msq = "Delete this entry?" ' Define message.
Style = vbYesNo + vbQuestion + vbDefaultButton2 ' Define buttons.
Title = "Delete Entry Confirmation" ' Define title.
Response = MsgBox(Msg, Style, Title)
If Response = vbYes Then ' User chose Yes.

MyString = "You" ' Perform some action.

MyString = "You" ' Perform some action.
         Datal.Recordset.Delete
         Datal.Refresh
         Data2.Refresh
         Exit Sub
' User chose No.
MyString = "No" ' Perform some action.
         Веер
         Exit Sub
 End If
End Sub
 Private Sub CmdEnd_Click()
 End
 End Sub
 Private Sub CmdGoto Click()
 Dim MyCriteria As String
 FrmSearch.Labell.Caption = "Enter the Document # to find:"
```

```
Form1 - 2
gs FieldName$ = "[Doc Number]"
Load GotoDoc
GotoDoc.Show
End Sub
Private Sub CmdPrintScreen_Click()
Dim Msg
On Error GoTo ErrorHandler
Forml.PrintForm
Printer.EndDoc
Exit Sub
ErrorHandler:

Msg = "The form can't be printed."
          MsqBox Msg ' Display message.
          Resume Next
End Sub
Private Sub CmdRpts Click()
Dim LoadAccess As String, X As Variant
Me.Left = (Screen.Width - Me.Width) / 2
Me.Top = (screen.Height - Me.Height) / 2
Rem Load FrmRpt
Rem ProgramPath.DataField = "DbPath"
Rem MsgBox gs FileName$
Rem REMOVE THIS HARD CODE
LoadAccess = "C:\PCHASER\msarn200.exe " & " C:\PCHASER\" & gs_FileName$ & " /ini
pchaser.ini"

Y = Sboll (1000)
         X = Shell(LoadAccess, 1)
 End Sub
 Private Sub CmdTrans Click()
Dim R As Double, Temp As String
Label34.DataField = "ImagePath"
Temp = Label34.Caption & Text34.Text
R = Shell("SUMCLONE.EXE " & Temp, 1)
 End Sub
Private Sub Form Load()
Dim MyDb As String, MyDrive As String, Z As Integer
Rem PLACED HERE BECUASE OF PATH PROBLEMS ON CDROM LOAD UP
On Error Resume Next
' hourglass cursor
MousePointer = 11
Me.Left = (Screen.Width - Me.Width) / 2
Me.Top = (Screen.Height - Me.Height) / 2
 gs FileName$ = Command$
Rem MsgBox Command$
 Datal.DatabaseName = qs FileName$
Datal.DatabaseName = qs FileName$
Data2.DatabaseName = qs FileName$
Data3.DatabaseName = qs FileName$
Data1.RecordSource = "Select * from [Document Info]order by [Doc Number]"
Data2.RecordSource = "Select * from [Preferences]"
Data3.RecordSource = "Select * from [Disk Names]"
Text1.DataField = "Doc Number"
Text2.DataField = "Doc Date"
Text3.DataField = "Beg Bates #"
Text4.DataField = "End Bates #"
Text5.DataField = "To"
Text5.DataField = "To"
Text6.DataField = "From"
 Text6.DataField = "From"
Text7.DataField = "CC's"
 Text7.DataField = "CC's"
Text8.DataField = "Description"
Text9.DataField = "Comments"
Text10.DataField = "Tag 1"
Text11.DataField = "Tag 2"
Text12.DataField = "Tag 3"
Text13.DataField = "Tag 4"
Text14.DataField = "Tag 5"
Text15.DataField = "Tag 6"
Text16.DataField = "Tag 6"
Text17.DataField = "Tag 7"
Text17.DataField = "Tag 8"
Text18.DataField = "Tag 9"
  Text18.DataField = "Tag 9"
```

```
Form1 - 3
Text19.DataField = "Tag 10"
Text20.DataField = "Tag 11"
Text21.DataField = "Tag 12"
Text22.DataField = "Tag 13"
Text23.DataField = "Tag 14"
Text24.DataField = "Tag 16"
Text25.DataField = "Tag 16"
Text26.DataField = "Tag 16"
Text27.DataField = "Tag 18"
Text29.DataField = "Tag 18"
Text29.DataField = "Tag 19"
Text30.DataField = "Tag 20"
Text31.DataField = "Tag 21"
Text32.DataField = "Tag 22"
Text32.DataField = "Tag 23"
Text33.DataField = "Tag 24"
Text32.DataField = "Tag 23"
Text33.DataField = "Tag 24"
Text34.DataField = "Entry Info"
Text35.DataField = "DbPath"
Text35.DataField = "Case Name"
Text36.DataField = "Extiblit #"
Text37.DataField = "Ext"
Labell0.DataField = "Field 1"
Labell1.DataField = "Field 2"
Labell2.DataField = "Field 3"
Labell3.DataField = "Field 4"
Label12.DataField = "Field 4"
Label13.DataField = "Field 4"
Label14.DataField = "Field 5"
Label15.DataField = "Field 6"
Label15.DataField = "Field 7"
Label16.DataField = "Field 8"
Label17.DataField = "Field 8"
Label19.DataField = "Field 10"
Label20.DataField = "Field 11"
Label21.DataField = "Field 11"
Label22.DataField = "Field 13"
Label23.DataField = "Field 13"
Label24.DataField = "Field 14"
Label25.DataField = "Field 16"
Label26.DataField = "Field 16"
Label27.DataField = "Field 16"
Label27.DataField = "Field 16"
Label28.DataField = "Field 19"
Label29.DataField = "Field 20"
Label30.DataField = "Field 20"
Label31.DataField = "Field 21"
Label31.DataField = "Field 22"
Label33.DataField = "Field 23"
Label33.DataField = "Field 24"
Label34.DataField = "Field 24"
    Label13.DataField = "Field 4"
    ImageMan1.AutoScale = 1
ImageMan1.ScaleMethod = 3
    Label35.DataField = "DbPath"
       ' normal cursor
    MousePointer = 0
     End Sub
     Private Sub Form_Paint()
     Datal.Refresh
    End Sub
      Private Sub Form_QueryUnload(Cancel As Integer, UnloadMode As Integer)
      End
     End Sub
     Private Sub Fulltext Click()
Rem Remove hard coding for Isys
Dim ISYS$, X&
      Rem X%
       Label34.DataField = "IsysPath"
      ISYS = Label34.Caption
ISYS = "C:\ISYS\IQW.EXE /Z /D=" + ISYS
Label34.DataField = "ImagePath"
```

A STATE OF STATE

```
Form1 - 4
X = Shell(ISYS, 1)
End Sub
Private Sub ImageMan1 DblClick()
Rem remove hard coding for watermark
Dim Temp As String, R As Double
Label34.DataField = "ImagePath"
Temp = Label34.Caption & Text34.Text
R = Shell("C:\WMPRO\WMPRO.EXE " & Temp, 3)
End Sub
Private Sub ImageMan1 GotFocus()
Datal.Recordset.MoveNext: Datal.Recordset.MovePrevious
End Sub
Private Sub Textl DblClick()
gs FieldName$ = "[Doc Number]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text10 DblClick()
gs FieldName$ = "[Tag 1]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Textll DblClick()
gs FieldName$ = "[Tag 2]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text12 DblClick()
gs FieldName$ = "[Tag 3]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text13 DblClick()
gs FieldName$ = "[Tag 4]"
Load FrmSearch
FrmSearch.Show
 End Sub
private Sub Text14 DblClick()
gs FieldName$ = "[Tag 5]"
Load FrmSearch
 FrmSearch. Show
 End Sub
Private Sub Text15 DblClick()
gs FieldName$ = "[Tag 6]"
Load FrmSearch
 FrmSearch.Show
 End Sub
 Private Sub Text16 DblClick()
gs FieldName$ = "[Tag 7]"
Load FrmSearch
FrmSearch.Show
 End Sub
 Private Sub Tem:17 DblClick()
gs FieldName$ = "[Tag 8]"
Load FrmSearch
 FrmSearch.Show
 End Sub
 Private Sub Text18 DblClick()

gs FieldName$ = "[Tag 9]"

Load FrmSearch
 FrmSearch.Show
 End Sub
 Private Sub Text19 DblClick()
gs FieldNameS = "[Tag 10]"
Load FrmSearch
 FrmSearch.Show
 End Sub
 Private Sub Text2 DblClick()
gs_FieldName$ = "[Doc Date]"
```

## Form1 - 5 Load FrmSearch FrmSearch. Show End Sub Private Sub Text20 DblClick() gs FieldName\$ = "[Tag 11]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text21 DblClick() gs FieldName\$ = "[Tag 12]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text22 DblClick() gs FieldName\$ = "[Tag 13]" Load FrmSearch FrmSearch. Show End Sub Private Sub Text23 DblClick() gs FieldName\$ = "[Tag 14]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text24 DblClick() gs FieldName\$ = "{Tag 15}" Load FrmSearch FrmSearch.Show End Sub Private Sub Text25 DblClick() gs FieldName\$ = "[Tag 16]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text26 DblClick() gs FieldName\$ = "[Tag 17]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text27 DblClick() gs FieldName\$ = "[Tag 18]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text28 DblClick() gs FieldName\$ = "[Tag 19]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text29 DblClick() gs FieldName\$ = "[Tag 20]" Load FrmSearch FrmSearch.Show End Sub private Sub Text3 DblClick() qs FieldName\$ = "[Beg Bates #]" Load FrmSearch FrmSearch.Show End Sub Private Sub Text30 DblClick() gs FieldName\$ = "[Tag 21]" Load FrmSearch FrmSearch.Show Find Sub Private Sub Text31 DblClick() gs FieldName\$ = "[Tag 22]" Load FrmSearch FrmSearch.Show End Sub

Private Sub Text32\_DblClick()

```
Form1 - 6
gs FieldName$ = "[Tag 23]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text33 DblClick()
gs FieldName$ = "[Tag 24]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text34 Change()
Private Sub Text34 Change()
Dim MyDb As String, MyDrive As String, Z As Integer, FileLoc As String
Dim Test As String, BegDocNum As Variant, EndDocNum As Variant, MyPath As String
Dim DocToFind As Variant, CdPresent As String, MyName As String
Dim RemovePrefix As String, X As Double, Msg As String, OldPath As String, Inser
tDisk As Integer
Label36.Caption = ""
Z = Len(Label35.Caption) - 4: MyDb = Left(Label35.Caption, Z) MyDrive = Left(MyDb, 3)
On Error GoTo ErrorHandler
LoadDriveType
If Text34.Text = "" Then Label36.Caption = "File not Found. Check Disk" ImageManl.Picture = Label34.Caption & Text34.Text If Text34.Text = "Q.TIF" Then
        ImageManl.Picture = Label34.Caption & "O.TIF"
Label36.Caption = "Picture file not available."
        Exit Sub
        End If
End If
If DriveType = "CD-ROM Drive" Then
X = Len(Label35.Caption): FileLoc = Left(Label35.Caption, X - 4)
Open FileLoc & "\CDINFO.DAT" For Input As 1#
DocToFind = Text34.Text
Input #1, CDROM, RemovePrefix
MyName = Mid(DocToFind, RemovePrefix): X = Len(DocToFind)
MyName = Left(MyName, X - 5): DocToFind = Val(MyName)
        Do While Not EOF(1)
Input #1, DiskNum, BegDocNum, EndDocNum
If DocToFind >= BegDocNum And DocToFind <- EndDocNum Then Exit Do
        Loop
Close #1
        If InsertDisk = 0 Then
    Me.Caption = "Paper Chaser - Disk #" & DiskNum & " in CD ROM."
                Me.Caption = "Paper Chaser - Insert disk #" & DiskNum & " in CD ROM." End If
 If DriveType = "Network Drive" Or DriveType = "Hard Drive" Then
    Me.Caption = "Paper Chaser - " & Label34.Caption & Text34.Text
    Fnd If
 Rem Me.Caption = "Paper Chaser - Document Info " & Label34.Caption & Text34.Te
 Exit Sub
 ErrorHandler:
Select Case Err.Number

Case 53 '"File Not Found"

Label36.Caption = "File not found."

ImaceManl.Picture = MyDrive & "PChaser\" & "Q.TIF"
                 InsertDisk = 1
                Resume Next
Case 76 ' "No Disk" error.
Label36.Caption = "No Disk in CDROM. Insert a Disk."
InsertDisk = 1
                 Resume Next
                Case 68 ' "Device not available"
```

```
Forml - 7
             Label36.Caption = "No Disk in CDROM. Insert a Disk."
ImageManl.Picture = MyDrive & "FChaser\" & "Q.TIF"
             InsertDisk = 1
On Error Resume Next
Case 32504 '"File Not Found"
Label36.Caption = "File not found."
              ImageManl.Picture = MyDrive & "PChaser\" & "Q.TIF"
              InsertDisk = 1
              Resume Next
              Case Else
              Rem On Error Resume Next
             MsgBox Err.Number & "Load Error Number"
              Resume Next
       End Select
       Resume
End Sub
Private Sub Text34 DblClick()
gs FieldName$ = "[Entry Info]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text36 DblClick()
gs FieldName$ = "[Exhibit #]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text37 DblClick()
gs FieldName$ = "[Ext]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text4 DblClick()
gs FieldName$ = "[End Bates #]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text5 DblClick()
qs FieldName$ = "[to]"
Load FrmSearch
FrmSearch. Show
End Sub
Private Sub Text6 DblClick()
qs FieldName$ = "[from]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text7 DblClick()
gs FieldName$ = "[CC's]"
Load FrmSearch
FrmSearch.Show
End Sub
Private Sub Text3 DblClick()
gs FieldName$ = "[Description]"
Load FrmSearch
FrmSearch.Show
Frmsearch.Show
End Sub
Private Sub Text9 DblClick()
gs FieldName$ = "[Comments]"
Load Frmsearch
Frmsearch.Show
End Sub
End Sub
Function FileExists(Filename As String) As Boolean
Dim TempAttr As Integer
If (Len(Filename) = 0) Or (InStr(Filename, "*") > 0) Or (InStr(Filename, "?") >
0) Then
       FileExists = False
       Exit Function
End If
```

7.77

```
Form1 - 8
                                                                                            1.50
On Error GoTo ErrorFileExist
TempAttr = GetAttr(Filename)
FileExists = ((TempAttr And vbDirectory) = 0)
GoTo ExitFileExist
ErrorFileExist:
FileExists = False
Resume ExitFileExist
ExitFileExist:
On Error GoTo 0
End Function
End Function
Private Sub LoadDriveType()
Dim MyDrive As String
On Error GoTo ErrorHandler
' get drive type of currently selected drive
MyDrive = Left(Label34.Caption, 1): Drivel.Drive = MyDrive
Select Case GetDriveType(UCase(Left(Drivel.Drive, 1)) & ":\")
Case DRIVE REMOVABLE
DriveType = "Floppy Drive"
Case DRIVE FIXED
           Case DRIVE FIXED
           DriveType = "Hard Drive"

Case DRIVE REMOTE

DriveType = "Network Drive"

Case DRIVE CDROM
           DriveType = "CD-ROM Drive"
Case DRIVE RAMDISK
DriveType = "RAM Disk"
           Case 0
DriveType = "Could not determine drive type."
           Case 1
                DriveType = "Drive does not exist."
           Case Else
                DriveType = "Unknown or Illegal Drive"
      End Select
      'MsgBox DriveType
Exit Sub
ErrorHandler:
Select Case Err.Number
Case 68 'No Drive Found - Occurs when no CD ROM is in Drive
Me.Caption = "Paper Chaser - No Disk in Drive."
        End Select
End Sub
Private Sub Drivel Change()
 'load the drive type label when the drive combo
 changes
LoadDriveType
End Sub
```

```
FrmRpt - 1
Option Explicit
Private Sub BitRpt Click()
Dim LoadAccess As String, X As Variant
ProgramPath.DataField = "DbPath"
LoadAccess = "msarn200.exe " & ProgramPath.Caption & " /ini pchaser.ini"
      X = Shell(LoadAccess, 1)
End Sub
Private Sub CmdLoad Click()
On Error Resume Next
Dim Tempcase$, ReportFileName$
Tempcase = UCase(List1.Text)
Select Case Tempcase
          Case UCase (Form1.Label10.Caption)
         ReportFileName$ = "RPT01.RPT"

Case UCase(Form1.Label11.Caption)

ReportFileName$ = "RPT02.RPT"

Case UCase(Form1.Label12.Caption)

ReportFileName$ = "RPT03.RPT"

Case UCase(Form1.Label12.Caption)
          Case UCase(Form1.Label13.Caption)
    ReportFileName$ = "RPT04.RPT"
          Case UCase (Forml.Labell4.Caption)
               ReportFileNameS = "RPT05.RPT"
          Case UCase (Form1.Label15.Caption)
               ReportFileName$ = "RPT06.RPT"
          Case UCase (Form1.Label16.Caption)
ReportFileName$ = "RPT07.RPT"
          Case UCase (Forml.Label17.Caption)
ReportFileName$ = "RPT08.RPT"
          Case UCase (Form1.Label18.Caption)
               ReportFileNameS = "RPT09.RPT"
          Case UCase (Form1.Label19.Caption)
ReportFileName$ = "RPT10.RPT"
Case UCase (Form1.Label20.Caption)
ReportFileName$ = "RPT11.RPT"
          Case UCase(Form1.Label21.Caption)
    ReportFileName$ = "RPT12.RPT"
          Case UCase (Form1.Label22.Caption)
  ReportFileName$ = "RPT13.RPT"
          Case UCase(Form1.Label23.Caption)
   ReportFileName$ = "RPT14.RPT"
          Case UCase (Form1.Label24.Caption)
ReportFileName$ = "RPT15.RPT"
          Case UCase (Form1.Label25.Caption)
ReportFileName$ = "RPT16.RPT"
          Case UCase (Form1.Label26.Caption)
   ReportFileName$ = "RPT17.RPT"
          Case UCase(Form1.Label27.Caption)
   ReportFileName$ = "RPT18.RPT"
          Case UCase (Forml.Label28.Caption)
                ReportFileName$ = "RPT19.RPT"
          Case UCase (Forml.Label29.Caption)
          ReportFileName$ = "RPT20.RPT"

Case UCase(Form1 Label30.Caption)
ReportFileName$ = "RPT21.RPT"

Case UCase(Form1.Label31.Caption)
ReportFileName$ = "RPT22.RPT"
           Case UCase(Form1.Label32.Caption)
    ReportFileName$ = "RPT23.RPT"
           Case UCase (Form1.Label33.Caption)
                ReportFileName$ = "RPT24.RPT"
           Case Else
                ReportFileName$ = List1.Text & ".rpt"
      End Select
 CrystalReport1.DataFiles(0) = App.Path & "\" & gs FileName$ CrystalReport1.ReportFileName = App.Path & "\" & ReportFileName
 On Error GoTo ErrorHandler
       FrmRpt.Hide
```

```
FrmRpt - 2
        Forml.Refresh
        CrystalReport1.Action = 1
Exit Sub
ErrorHandler:
        MsgBox CrystalReportl.LastErrorString
Exit Sub
End Sub
Private Sub Command2_Click()
Unload FrmRpt
End Sub
Public Sub GetReportNames()
Listl.Clear
Dim I As Integer, X As Integer, ReportFileName As String, ReportName As Strin
      Dim currentCharacter As String
      Filel.Path = App.Path
For I = 0 To Filel.ListCount -
             ReportFileName = File1.List(I)
                The following code looks at the files in Filel and strips out ".rpt" from it
             For X = 1 To 64
                   currentCharacterS = Mid$(ReportFileName, X, 1)
If currentCharacter$ = "." Then Exit For
ReportName$ = ReportName$ + currentCharacter$
             Next X
             the following hunk of code should looks at the report name if it's on of the 24 standard reports, it uses the name assigned it by the attorney, other wise it uses the name as it appears in the directory Select Case UCase (ReportName$)
                  Case UCase("RPT01")
List1.AddItem Form1.Label10.Caption
Case UCase("RPT02")
                 List1.AddItem Form1.Labell1.Caption
Case UCase("RPT03")
List1.AddItem Form1.Label12.Caption
Case UCase("RPT04")
                  List1.AddItem Form1.Label13.Caption Case UCase("RPT05")
                  List1.AddItem Form1.Label14.Caption Case UCase("RPT06")
                  List1.AddItem Form1.Label15.Caption
Case UCase("RPT07")
List1.AddItem Form1.Label16.Caption
Case UCase("RPT08")
List1.AddItem Form1.Label17.Caption
Case UCase("RPT09")
                  Case UCase("RPT09")
List1.AddItem Form1.Label18.Caption
Case UCase("RPT10")
List1.AddItem Form1.Label19.Caption
Case UCase("RPT11")
List1.AddItem Form1.Label20.Caption
Case UCase("RPT12")
List1.AddItem Form1.Label21.Caption
                  List1.AddItem Form1.Label21.Caption
Case UCase("RPT13")
List1.AddItem Form1.Label22.Caption
Case UCase("RPT14")
List1.AddItem Form1.Label23.Caption
Case UCase("RPT15")
                   List1.AddItem Form1.Label24.Caption Case UCase("RPT16")
                   List1 AddItem Form1 Label25.Caption Case UCase ("RPT17")
                   List1.AddItem Form1.Label26.Caption
                     Case UCase ("RPT18")
                   List1.AddItem Form1.Label27.Caption Case UCase("RPT19")
```

List1.AddItem Form1.Label28.Caption

PCT/US97/18935

```
FrmRpt - 3
             Case UCase("RPT20")
List1.AddItem Form1.Label29.Caption
Case UCase("RPT21")
List1.AddItem Form1.Label30.Caption
Case UCase("RPT22")
             List1.AddItem Form1.Label31.Caption Case UCase("RPT23")
             List1.AddItem Form1.Label32.Caption Case UCase("RPT24")
             List1.AddItem Forml.Label33.Caption
             Case Else
List1.AddItem ReportName$
End Select
             ReportName$ = ""
                                                      'reset reportName$ to nothing
    Next I
Next 1
End Sub
Private Sub Form Load()
On Error GoTo ErrorHandler
Me.Left = (Sureen.Width - Me.Width) / 2: Me.Top = (Screen.Height - Me.Height) /
Datal.DatabaseName = App.Path & "\" & gs_FileName$
ProgramPath.DataField = "DbPath"
Datal.RecordSource = "Select * from [Preferences]"
Call GetReportNames
Exit Sub
ErrorHandler:
Select Case Err.Number
Case 0
                    Resume Next
              Case Else
Rem On Error Resume Next
MsgBox Err.Number & "Load Error Number"
Resume Next
End Select
 End Sub
 Private Sub List1 DblClick()
 CmdLoad. Value = True
 End Sub
```

## Modulel - 1

Public gs FieldName\$
Public gs FileName\$
Public CurrentDisk As Variant
Public DiskNum As Variant
Public MyCriteria As String

```
frmImageViewer - 1
'Document Image Viewer - Doc I.V.
'Copyright (c) 1996, Tempest Software Inc.
Option Explicit
  Defint A-Z
  Private Declare Function WritePrivateProfileString Lib "Kernel" (ByVal lpApplica tionName As String, lpKeyName As Any, lpString As Any, ByVal lplFileName As Stri
  ng) As Integer
Dim sImqFileName As String
  Dim iNumOfPages As Integer
Dim iCurrentPage As Integer
  Dim iQualityFactor As Integer
 In iquality factor is integer igeneral Constants
Const SCROLL BAR = 250
Const PROGRAM NAME = "Doc I.V."
'VisualBasic Constants
Const OFN HIDEREADONLY = &H4&
Const PD PRINTSETUP = &H40&
'TMS Constants
'TMS Constants
  Const VX FULLIMAGE = 0
Const VX ZOOMIN = 1
Const VX ZOOMRECT = 3
Const VX STARTPRINT = 5
Const VX ZOOMRECT = 3
Const VX STARTPRINT = 5
Const VX PRINT = 6
Const VX ENDPRINT = 7
Const VX MARKHOLLOW = 2
Const VX MARKHOLLOW = 2
Const VX MONE = 0
Const VX HORIZONTAL = 1
Const VX VERTICAL = 2
Const VX BESTFIT = 1
Const VX FULLWIDTH = 2
Const VX FULLWIDTH = 3
'TMS Error Constants
Const ERR BADFILENAME = 20000
Const ERR BADFILENAME = 20001
Const ERR NOIMAGE = 20002
Const ERR NOIMAGE = 20002
Const ERR GETPALETTE = 20004
Const ERR BADDC = 20006
Const ERR BADDC = 20500
Const ERR BITMAP ERROR = 20501
Const ERR NO PRINTER = 20503
Const ERR NO PRINTER = 20503
Const ERR NO PRINTER = 20504
Const ERR PRINT ABORTED = 20505
Const ERR BAD PAGENUM = 20506
Const ERR BAD PAGENUM = 20506
Const ERR BAD PAGENUM = 20507
Const ERR BAD PAGENUM = 20508
Const ERR NO RECT = 20509
Const ERR CANT SCROLL = 20511
Const ERR BAD PARM = 20513
Private Sub exitProgram()
      Private Sub exitProgram()
Call preferencesSave
Unload frmImageViewer
      End Sub
      Private Sub fileOpen()
On Error Resume Next
frmImageViewer.vdVBX.Visible = False
frmImageViewer.vdVBX.filename = sImgFileName$
iNumOfPages% = vdVBX.Pages
iCurrentPage% = vdVBX.Page + 1
HScroll1.Value = 0
```

```
frmImageViewer - 2
      Select Case iNumOfPages%
      Case 0
           HScroll1.Visible = False
MsgBox "The specified file name is" & Chr(10) & "either not a valid file name," & Chr(10) & "or is not in an accepted image format.", 0, "Error loading fi
le."
            frmImageViewer.Caption = PROGRAM_NAME
            Exit Sub
      Case 1
            HScroll1.Visible = False
            frmImageViewer.Caption = frmImageViewer.CMDialog1.FileTitle
      Case Else
  HScroll1.Visible = True
frmImageViewer.Caption = frmImageViewer.CMDialog1.FileTitle & "
iCurrentPage% & " of " & iNumOfPages%
      End Select
Call menuEnabled
Call imageRefresh
End Sub
Private Sub Form Load()
Call preferencesLoad
      Call menuDisabled
     Call menuDisabled
frmImageViewer.Caption = PROGRAM NAME
frmImageViewer.vdVBX.Visible = False
frmImageViewer.vdVBX.Visible = False
frmImageViewer.vdVBX.ZoomRatio = 2
frmImageViewer.vdVBX.ZoomRatio = 50
vdVBX.RightMouseStyle = VX_MAGNIFIER
vdVBX.LeftMouseStyle = VX_MARKHOLLOW
HScroll1.Visible = False
If gFileName$ <> "" Then
sImgFileName$ = gFileName$
            sImgFileName$ = gFileName$
Call fileOpen
      End If
End Sub
 Private Sub Form Resize()
      Vate Sub Form Resize()
On Error Resume Next
frmImageViewer.vdVBX.Visible = False
vdVBX.Width = frmImageViewer.ScaleWidth
vdVEX.Height = frmImageViewer.ScaleHeight - vdVBX.Top
      HScroll1.Left = 20
HScroll1.Top = frmImageViewer.ScaleHeight - HScroll1.Height - 217
       Call imageRefresh
Private Sub Form Unload(Cancel As Integer)
Call exitProgram
 End Sub
Private Sub HScroll1 Change()
On Error Resume Next
HScroll1 Max = iNumOfPages 1
HScroll1.Min = 0
HSCTOIII.Min = 0
frmImageViewer.vdVBX.Visible = False
frmImageViewer.vdVBX.Page = HScroll1.Value
iCurrentPage = HScroll1.Value + 1
frmImageViewer.Caption = frmImageViewer.CMDialog1.FileTitle & " Page " & iC
urrentPage* & " of " & iNumOfPages*
Call imageRefresh
End Sub
 Private Sub imageRefresh()
       On Error Resume Next
       On Error Resume Next

If mnuPreferencesFitHeight.Checked = True Then
frmImageViewer.vdVBX.ImageScaleHeight = vdVBX.Height - SCROLL_BAR

ElseIf mnuPreferencesFitWidth.Checked = True Then
             frmImageViewer.vdVBX.ImageScaleWidth = vdVBX.Width - SCROLL_BAR
       End If
```

```
frmImageViewer - 3
     frmImageViewer.vdVBX.ImageScaleLeft = 0
frmImageViewer.vdVEX.ImageScalcTop = 0
frmImageViewer.vdVBX.Visible = True
     Call menuPageCheck
     frmImageViewer.vdVBX.SetFocus
End Sub
Private Sub menuDisabled()
     mnuFilePrint.Enabled = False
mnuPageNext.Enabled = False
     mnuPagePrevious.Enabled = False
     mnuPageFirst.Enabled = False
mnuPageLast.Enabled = False
     mnuPageGoto.Enabled = False
     mnuZoomZoomIn.Enabled = False
mnuZoomZoomOut.Enabled = False
     mnuEffectsRotateC.Enabled = False
mnuEffectsRotateCC.Enabled = False
     mnuEffectsRotateImageFlip.Enabled = False
     mnuEffectsRotateReset.Enabled = False
     mnuEffectsMirrorH.Enabled = False
     mnuEffectsMirrorV.Enabled = False
     mnuEffectsMirrorBoth.Enabled = False
     mnuEffectsMirrorReset.Enabled = False
     mnuPreferencesInvertColors.Enabled = False
End Sub
Private Sub menuEnabled()
    mnuFilePrint.Enabled = True
     mnuPageNext.Enabled = True
mnuPagePrevious.Enabled = True
     mnuPageFirst.Enabled = True mnuPageLast.Enabled = True
     mnuPageGoto.Enabled = True
mnuZoomZoomIn.Enabled = True
     mnuZoomZoomOut.Enabled = True
mnuEffectsRotateC.Enabled = True
mnuEffectsRotateCC.Enabled = True
     mnuEffectsRotateImageFlip.Enabled = True
     mnuEffectsRotateReset.Enabled = True
     mnuEffectsMirrorH.Enabled - True mnuEffectsMirrorV.Enabled = True
     mnuEffectsMirrorBoth.Enabled = True
     mnuEffectsMirrorReset.Enabled = True
     mnuPreferencesInvertColors.Enabled = True
End Sub
Private Sub menuPageCheck()
   If vdVBX.Pages = 0 Then Exit Sub
   check for page numbers if only one page disable all pageroutines
   If vdVBX.Pages = 1 Then
        mnuPageNext.Enabled = False
        mnuPagePrevious.Enabled = False
        mnuPageFirst.Enabled = False
        mnuPageCast.Enabled = False
        mnuPageGoto.Enabled = False
        Exit Sub
           Exit Sub
 End If
'check for 1st page
If HScroll1.Value = 0 Then
           mnuPagePrevious.Enabled = False
     mnuragerrevious.Enabled = False
mnuragerrevious.Enabled = False
mnurageNext.Enabled = True
mnurageLast.Enabled = True
ElseIf HScroll1.Value = (iNumOfPages - 1) Then
mnuragerrevious.Enabled = True
mnuragerrevious.Enabled = True
mnurageNext.Enabled = False
mnurageLast.Enabled = False
           mnuPageLast.Enabled = False
```

```
frmImageViewer - 4
   Else
       mnuPagePrevious.Enabled = True
      mnuPageFirst.Enabled = True
mnuPageNext.Enabled = True
mnuPageLast.Enabled = True
End If
End Sub
Private Sub mnuEffectsMirrorBoth Click()
Select Case frmImageViewer.vdVBX.Mirror
   Case VX NONE
       frmImageViewer.vdVBX.Mirror = VX_BOTH
   Case VX BOTH
       frmImageViewer.vdVBX.Mirror = VX_NONE
   Case VX VERTICAL
       frmImageViewer.vdVBX.Mirror = VX HORIZONTAL
   Case VX HÖRIZONTAL
       frmImageViewer.vdVBX.Mirror = VX_VERTICAL
   End Select
   imageRefresh
End Sub
Private Sub mnuEffectsMirrorH Click()
   Select Case frmImageViewer.vdVBX.Mirror Case VX NONE
   frmImageViewer.vdVBX.Mirror = VX_HORIZONTAL
Case VX HORIZONTAL
  frmImageViewer.vdVBX.Mirror = VX_NONE
   Case VX BOTH
       frmImageViewer.vdVBX.Mirror = VX_VERTICAL
   Case VX VERTICAL
       frmImageViewer.vdVBX.Mirror = VX_BOTH
   End Select
    imageRefresh
End Sub
Private Sub mnuEffectsMirrorReset Click()
    frmImageViewer.vdVBX.Mirror = VX_NONE
    imageRefresh
Private Sub mnuEffectsMirrorV Click()
Select Case frmImageViewer.vdVBX.Mirror
Case VX NONE
       frmImageViewer.vdVBX.Mirror = VX_VERTICAL
   Case VX VERTICAL
       frmImageViewer.vdVBX.Mirror = VX NONE
    Case VX BOTH
       frmImageViewer.vdVBX.Mirror = VX_HORIZONTAL
    Case VX HORIZONTAL
       frmImageViewer.vdVBX.Mirror = VX_BOTH
    End Select
    imageRefresh
End Sub
Private Sub mnuEffectsRotateC Click()
    Select Case frmImageViewer.vdVBX.Rotation
       frmImageViewer.vdVBX.Rotation = 90
    Case 90
       frmImageViewer.vdVBX.Rotation = 180
    Case 180
       frmImageViewer.vdVBX.Rotation = 270
    Case 270
   frmImageViewer.vdVBX.Rotation = 0
End Select
    imageRefresh
End Sub
```

٠., ٠

```
frmImageViewer - 5
                                                                                            PC. JUS 97/189
Private Sub mnuEffectsRotateCC Click()
Select Case frmImageViewer.vdVBX.Rotation
     Case 0
          frmImageViewer.vdVBX.Rotation = 270
     Case 90
          frmImageViewer.vdVBX.Rotation = 0
     Case 180
          frmImageViewer.vdVBX.Rotation = 90
     Case 270
          frmImageViewer.vdVBX.Rotation = 180
     End Select
      imageRefresh
End Sub
Private Sub mnuEffectsRotateImageFlip Click()
     Select Case frmImageViewer.vdVBX.Rotation
     Case 0
          frmImageViewer.vdVBX.Rotation = 180
     Case 90
           frmImageViewer.vdVBX.Rotation = 270
     Case 180
          frmImageViewer.vdVBX.Rotation = 0
     Case 270
          frmImageViewer.vdVBX.Rotation = 90
     End Select
      imageRefresh
End Sub
Private Sub mnuEffectsRotateReset Click()
    frmImageViewer.vdVBX.Rotation = 0
      imageRefresh
End Sub
End Sub
Private Sub mnuFileOpen Click()
On Error GoTo loadError
frmImageViewer.vdVBX.Visible = False
frmImageViewer.HScroll1.Visible = False
frmImageViewer.Caption = PROGRAM NAME
frmImageViewer.CmDialog1.CancelError = True
frmImageViewer.CMDialog1.DialogTitle = "Open Image File"
frmImageViewer.CMDialog1.Flags = OFN HIDEREADONLY
frmImageViewer.CMDialog1.Filter = "All Images (*.*)|*.bmp;*.jpg;*.pcx;*.tif;

JPEG files (*.jpg)| *.jpg|PCX files (*.pcx) |*.pcx |TIFF files (*.tif) | *.tif
Windows Bitmap (*.bmp) |*.bmp "
frmImageViewer.CMDialog1.FilterIndex = 1
frmImageViewer.CMDialog1.Action = 1
sImgFileNameS = frmImageViewer.CMDialog1.filename
      sImgFileName$ = frmImageViewer.CMDialog1.filename
      frmImageViewer.vdVBX.Quality = iQualityFactor%
Call fileOpen
Exit Sub
 loadError:
      frmImageViewer.Caption = PROGRAM_NAME
      Exit Sub
 End Sub
 Private Sub mnuFilePrint Click()
vdVBX.PrintStyle = VX FULLIMAGE
vdVBX.Action = VX STARTPRINT
vdVBX.Action = VX PRINT
vdVBX.Action = VX_ENDPRINT
 End Sub
 Private Sub mnuFilePrintSetup_Click()
    Dim CancelFlag As Integer
    CancelFlag = True
```

```
frmImageViewer - 6
   On Error Resume Next
CMDialog1.CancelError = Trus
CMDialog1.Flags = PD_PRINTSETUP
   CMDialogl Action = 5

If (Err = 0) Then

CancelFlag = False
    End If
    If (CancelFlag = True) Then Exit Sub
End Sub
Private Sub mnuHelpAbout_Click()
  Load frmAbout
    frmAbout.Show 1
    frmImageViewer.Show
Private Sub mnuPageGoto_Click()
  Load frmGotoPage
     frmGotoPage.Show 1
End Sub
Private Sub mnuPageLast Click()
    HScrolli.Value = vdVBX.Pages - 1
Private Sub mnuPageNext Click()
    HScroll1.Value = HScroll1.Value + 1
Private Sub mnuPagePrevious Click()
   HScroll1.Value = HScroll1.Value - 1
End Sub
Private Sub mnuPreferencesFitHeight Click()
     mnuPreferencesFitHeight.Checked = True
     mnuPreferencesFitWidth.Checked = False
     Call imageRefresh
End Sub
 Private Sub mnuPreferencesFitWidth Click()
     mnuPreferencesFitHeight.Checked = False
mnuPreferencesFitWidth.Checked = True
     Call imageRefresh
 Private Sub mnuPreferencesImageQualityHigh_Click()
    iQualityFactor% = 10
     mnuPreferencesImageQualityLow.Checked = False
mnuPreferencesImageQualityMedium.Checked = False
mnuPreferencesImageQualityHigh.Checked = True
     vdVBX.Quality = iQualityFactor%
 End Sub
 Private Sub mnuPreferencesImageQualityLow_Click()
   iQualityFactor% = 0
     mnuPreferencesImageQualityLow.Checked = True
mnuPreferencesImageQualityMedium.Checked = False
mnuPreferencesImageQualityHigh.Checked = False
vdVMX Ouality = iOualityPressure
     vdVBX.Quality = iQualityFactor%
 End Sub
 Private Sub_mnuPreferencesImageQualityMedium_Click()
      iQualityFactor% = 5
     mnuPreferencesImageQualityLow.Checked = False
mnuPreferencesImageQualityMedium.Checked = True
```

```
frmImageViewer - 7
   mnuPreferencesImageQualityHigh.Checked = False
vdVPM.Quality = iQualityFactor%
End Sub
Private Sub mnuPreferencesInvertColors Click()
   If frmImageViewer.vdVBX.Invert = True Then
    frmImageViewer.vdVBX.Invert = False
       frmImageViewer.mnuPreferencesInvertColors.Checked = False
       frmImageViewer.vdVBX.Invert = True
       frmImageViewer.mnuPreferencesInvertColors.Checked = True
   End If
End Sub
Private Sub mnuZoomZoomIn_Click()
        Call zoomIn
End Sub
Frivate Sub mnuZoomZoomOut_Click()
Call zoomOut
End Sub
Private Sub preferencesLcad()
frmImageViewer.Left = gFormLeft&
    frmImageViewer.Top = gFormTop&
    frmImageViewer.Width = gFormWidth&
   mnuPreferencesFitWidth.Checked = True
       mnuPreferencesFitHeight.Checked = True
       mnuPreferencesFitWidth.Checked = False
    End If
    Select Case gQualityFactor%
    Case 0
       mnuPreferencesImageQualityLow.Checked = True
       mnuPreferencesImageQualityMedium.Checked = False
       mnuPreferencesImageQualityHigh.Checked = False
       iQualityFactor% = 0
    Case 5
       mnuPreferencesImageQualityLow.Checked = False
       mnuPreferencesImageQualityMedium.Checked = True
       mnuPreferencesImageQualityHigh.Checked = False
       iQualityFactor% = 5
       mnuPreferencesImageQualityLow.Checked = False
       mnuPreferencesImageQualityMedium.Checked = False
mnuPreferencesImageQualityHigh.Checked = True
       iQualityFactor% = 10
    End Select
 End Sub
 Private Sub preferencesSave()
'On Error Resume Next
    Dim iRet%
    Dim sSection$
    Dim sEntry$
    Dim sValue$
    Dim sFileName$
    sFileName$ = App.Path & "\" & "dociv.ini"
    End If
    sSection$ = "Form Position"
sEntry$ = "Form Width"
sValue$ = Str(frmImageViewer.Width)
    iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue,
```

```
frmImageViewer - 8
ByVal sFileName)
   sEntry$ = "Form Height"
sValue$ = Str(frmImageViewer.Height)
    iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue,
ByVal sFileName)
    sEntry$ = "Form Left"
    sValue$ = Str(frmImageViewer.Left)
    iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue,
ByVal sFileName)
    sEntryS = "Form Top"
sValueS = Str(frmImageViewer.Top)
    iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue,
ByVal sFileName)
    sSection$ = "Preferences"
    sEntry$ = "Fit Width"
    If mnuPreferencesFitWidth.Checked = True Then
        sValue$ = "TRUE"
    Else
        sValue$ = "FALSE"
    End If
    iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue,
 ByVal sFileName)
    sEntry$ = "Image Quality"
sValue$ = Str(iQualityFactor*)
iRet = WritePrivateProfileString(ByVal sSection, ByVal sEntry, ByVal sValue, ByVal sFileName)
 End Sub
 Private Sub vdVBX Status(Index As Integer, Status As Integer, Value As Long)
On Error Resume Next
     If frmImageViewer.vdVBX.Marked = True Then frmImageViewer.vdVBX.Action = VX_ZOOMRECT
     End If
 End Sub
 Private Sub zoomIn()
On Error Resume Next
frmImageViewer.vdVBX.ZoomRatio = 50
frmImageViewer.vdVBX.Action = VX_ZOOMIN
 End Sub
 Private Sub zoomOut()
On Error Resume Next
     frmImageViewer.vdVBX.ZoomRatio = 50
frmImageViewer.vdVBX.Action = 2 'VX_ZOOMOUT
  End Sub
```

والمعاوية للماء المستقيل أوالكوا لليي والما

```
frmIntro - 1
Option Explicit
Defint A-Z
Private Declare Function GetPrivateProfileString Lib "Kernel" (ByVal lpApplicationName As String, lpKeyName As Any, ByVal lpDefault As String, ByVal lpReturnedString As String, ByVal nSize As Integer, ByVal lpFileName As String) As Integer
Private_Sub displayText()
        FontSize = 100
       frmIntro.CurrentX = 22: frmIntro.CurrentY = 52
ForeColor = QBColor(8)
Print "Doc I.V."
       frmIntro.CurrentX = 20: frmIntro.CurrentY = 50
ForeColor = QBColor(15)
Print "Doc I.V."
frmIntro.CurrentX = 21: frmIntro.CurrentY = 51
ForeColor = QBColor(7)
        Print "Doc I.V."
        FontSize = 18
        frmIntro.CurrentX = 72: frmIntro.CurrentY = 202
       Finith Courrent = 72: frmintro.Current = 202
ForeColor = QBColor(8)
Print "The Multiple Format Image Viewer"
frmIntro.Current = 70: frmIntro.Current = 200
ForeColor = QBColor(15)
Print "The Multiple Format Image Viewer"
frmIntro.Current = 71: frmIntro.Current = 201
ForeColor = QBColor(7)
Print "The Multiple Format Image Viewer"
        Print "The Multiple Format Image Viewer"
       frmIntro.CurrentX = 17: frmIntro.CurrentY = 302
ForeColor = QBColor(8)
Print "Doc IV, Copyright (c) 1996, Tempest Software"
frmIntro.CurrentX = 15: frmIntro.CurrentY = 300
ForeColor = QBColor(15)
Print "Doc IV, Copyright (c) 1996, Tempest Software"
frmIntro.CurrentX = 16: frmIntro.CurrentY = 301
ForeColor = QBColor(7)
Print "Doc IV, Copyright (c) 1996, Tempest Software"
i Sub
End Sub
Private Sub exitSplashScreen()
   frmImageViewer.Show
        frmIntro.Hide
        Unload frmIntro
End Sub
 Private Sub Form Click()
        exitSplashScreen
Private Sub Form KeyPress(KeyAscii As Integer) exitSplashScreen
End Sub
Private Sub Form Load()
On Error Resume Next
frmIntro.Left = (Screen.Width - frmIntro.Width) / 2
frmIntro.Top = (Screen.Height - frmIntro.Height) / 2
Call preferencesCheck
gFileName$ = Command$
Load frmImageViewer
If gFileName$ <> "" Then
Load frmImageViewer
               Load frmImageViewer
Call exitSplashScreen
        End If
End Sub
 Private Sub Form Paint()
        Call displayText
```

```
frmIntro - 2
End Sub
Private Sub preferencesCheck()
     Dim sFileName$
     Dim sSectionS
     Dim skeyName$
     Dim sDefault$
     Dim sReturn$
     Dim iReturnSize%
     Dim iReturn%
     If Right (App. Path, 1) = "\" Then
           sFileName$ = App.Path & "dociv.ini"
     Else
           sFileName$ = App.Path & "\" & "dociv.ini"
     End If
      sSection$ = "Form Position"
     sReturns = Spaces(10)
iReturnsize% = 10
sKeyNames = "Form Height"
sDefaults = Str(Screen.Height)
sDefault$ = Str(Screen.Height)
iReturn$ = GetPrivateProfileString(ByVal sSectionS, ByVal sKeyName$, sDefault
$, sReturn$, iReturnSize$, ByVal sFileName$)
gFormHeight& = Val(sReturn$)
sKeyName$ = "Form Width"
sDefault$ = Str(Screen.Width)
iReturn$ = GetPrivateProfileString(ByVal sSection$, ByVal sKeyName$, sDefault
$, sReturn$, iReturnSize$, ByVal sFileName$)
gFormWidth& = Val(sReturn$)
sKeyName$ = "Form Left"
sDefault$ = "0"
iReturn% = GetPrivateProfileString(ByVal sSection$, ByVal sKeyName$, sDefault
$, sReturn$, iReturnSize%, ByVal sFileName$)
gFormLeft& = Val(sReturn$)
sKeyName$ = "Form Top"
sDefault$ = "0"
      sDefaultS = "0"
iReturn% = GetPrivateProfileString(ByVal sSectionS, ByVal sKeyName$, sDefault
$, sReturn$, iReturnSize%, ByVal sFileName$)
      gFormTop& = Val(sReturn$)
sSection$ = "Preferences"
      sKeyNameS = "Fit Width"
sDefault3 = "TRUE"
       iReturn% = GetPrivateProfileString(ByVal sSectionS, ByVal sKeyName$, sDefault
 $, sReturns, iReturnsize*, ByVal sFileNames)
gFitWidth$ = sReturn$
      sKeyNameS = "Image Quality"
sDefaultS = "5"
 iReturn% = GetPrivateProfileString(ByVal sSectionS, ByVal sKeyName$, sDefault
$, sReturnS, iReturnSize%, ByVal sFileName$)
    gQualityFactor% = Val(sReturn$)
' sKeyName$ = "Start Up Screen"
' sDefault$ = "TRUE"
sperault$ = "TRUE"
  iReturn$ = GetPrivateProfileString(ByVal sSection$, ByVal sKeyName$, sDefaul
t$ sReturn$, iReturnSize$, ByVal sFilenamo$)
  gStartUpScreen$ = sReturn$
  if InStr(gStartUpScreen$, "FALSE") Then
    Load frmImageViewer
    Call exitSplashScreen
        End If
 End Sub
 Private Sub Timer()
       exitSplashScreen
 End Sub
```

```
frmGotoPage - 1
Option Explicit
Defint A-Z
Dim iPageNumber As Integer
Private Sub cmdOK Click()
   If iPageNumber > 0 Then
      frmImageViewer.HScroll1.Value = iPageNumber - 1
      End If
       frmGotoPage.Hide
      Unload frmGotoPage
End Sub
Private Sub Form Load()
frmGotoPage.Left = (Screen.Width - frmGotoPage.Width) / 2
frmGotoPage.Top = (Screen.Height - frmGotoPage.Height) / 2
lblNumOfPages.Caption = "There are " & frmImageViewer.vdVBX.Pages & " pages i
n this file."
End Sub
Private Sub txtGotoPage Change()
'this must only be a number and it must be > 0 & < total number of pages
On Error Resume Next
iPageNumber = txtGotoPage.Text
End Sub
 frmAbout - 1
Option Explicit
Defint A-Z
 Private Sub cmdOK_Click() frmAbout.Hide Unload frmAbout
 End Sub
 Private Sub Form Load()
   frmAbout.Left = (Screen.Width - frmAbout.Width) / 2
   frmAbout.Top = (Screen.Height - frmAbout.Height) / 2
 End Sub
 GLOBALS - 1
  Option Explicit
 Option Explicit
Global gFormWidth&
Global gFormHeight&
Global gFormLeft&
Global gFormTop&
Global gFitWidth$
Global gQualityFactor%
Global gStartUpScreen$
```

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                                  Page: 38
Form: Main
                                                           3120
                                             Top:
Text Align:
               General
                                            Width:
                                                           1149
               Yes
Visible:
Code
      1 Option Compare Database 'Use database order for string comparisons
      3 Sub Button23_Click ()
      4 On Error GoTo Err_Button23_Click
      6
            Dim DocName As String
           Dim LinkCriteria As String
      8
      9
           DocName = "Form1"
           DoCmd OpenForm DocName, , , LinkCriteria
     10
     11
     12 Exit_Button23_Click:
             Exit Sub
     13
     14
     15 Err_Button23_Click:
     16
             MsgBox Error$
     17
             Resume Exit_Button23_Click
     18
     19 End Sub
      20
      21 Sub Exhibits_Click ()
      22 On Error GoTo Err_Exhibits_Click
      23
             Dim DocName As String
      24
            Dim LinkCriteria As String
      25
      26
           DocName = "Exhibit List"
      27
            DoCmd OpenForm DocName, , , LinkCriteria
      28
      29
      30 Exit_Exhibits_Click:
            Exit Sub
      31
      32
      33 Err_Exhibits_Click:
            MagBox Error$
             Resume Exit_Exhibits_Click
      35
      36
      37 End Sub
      38
      39 Sub Form_GotFocus ()
      40 DoCmd Maximize
      41 End Sub
      42
      43 Sub Form_MouseMove (Button As Integer, Shift As Integer, X As Single, Y As
          Single)
      44 Me.width = screen.width
```

X:\PCHASER\NATIONAL.MDB

95 End Sub

Tuesday, October 21, 1997

```
Page: 39
Form: Main
     45 Me.height = screen.height
     46 Me.left = (screen.width - Me.width) - 2
     47 Me.Top = (screen.height - Me.height) - 2
     49
     50 Sub Form_MouseUp (Button As Integer, Shift As Integer, X As Single, Y As Single)
     51 Me.width = screen.width
     52 Me.height = screen.height
     53 Me.left = 0
     54 Me.Top = 0
     55 End Sub
     56
     57 Sub Form Open (Cancel As Integer)
     58 ahtAccessSystemItems False, True, True
     59 End Sub
     60
     61 Sub Report_Menu_Click ()
     62 On Error GoTo Err_Report_Menu_Click
             Dim DocName As String
     65
            Dim LinkCriteria As String
             DocName = "Print Menu"
     68
             DoCmd OpenForm DocName, , , LinkCriteria
     69
     70 Exit_Report_Menu_Click:
             Exit Sub
     71
     72
     73 Err_Report_Menu_Click:
     74
            MsgBox Error$
             Resume Exit_Report_Menu_Click
     75
     76
     77 End Sub
     78
     79 Sub Reports_Menu_Click ()
     80 On Error GoTo Err_Reports_Menu_Click
     81
     62
             Dim DocName As String
     83
             Dim LinkCriteria As String
     84
             DocName = "Print Menu"
     85
     86
             DoCmd OpenForm DocName, , , LinkCriteria
     87
      88 Exit_Reports_Menu_Click:
      89
             Exit Sub
      90
      91 Err_Reports_Menu_Click
             MsgBox Error$
      92
              Resume Exit_Reports_Menu_Click
      93
      94
```

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                                  Page: 40
Form: Main
    96
    97 Sub Text_Search_Click ()
    98 Dim ISYS$, X%
    99 ISYS = DLookup("IsysPath", "Preferences")
    100 ISYS = "C:\ISYS\IQW.EXE /Z /D=" + ISYS
    101 X = Shell(ISYS, 1)
    102 End Sub
    103
    104 Sub Transcript_Click ()
    105 On Error GoTo Err_Transcript_Click
    107
             Dim X As Integer
    108
            Dim AppName As String
    109
            AppName = "C:\ACCESS\SUMCLONE.EXE"
    110
            X = Shell (AppName, 1)
    111
    112
    113 Exit_Transcript_Click:
    114
             Exit Sub
    115
    116 Err_Transcript_Click:
            MagBox Error$
    117
             Resume Exit_Transcript_Click
    118
    119
    120 End Sub
    121
    122 Sub Transcript Search Click ()
    123 On Error GoTo Err_Transcript_Search_Click
    124
             Dim X As Integer
    125
             Dim AppName As String
    126
    127
           AppName = "SUMCLONE.EXE"
    128
    129
             X = Shell (AppName, 1)
    130
    131 Exit_Transcript_Search_Click:
             Exit Sub
    132
    133
     134 Err_Transcript_Search_Click:
             MsgBox Error$
     135
             Resume Exit_Transcript_Search_Click
     136
     137
     138 End Sub
     139
     140 Sub Transcripts_Click ()
     141 On Error GoTo Err_Transcripts_Click
     142
     143
             Dim X As Integer
             Dim AppName As String
     144
     145
             AppName = "SUMCLONE.EXE"
     146
```

## Tuesday, October 21, 1997 X:\PCHASER\NATIONAL.MDB Page: 41 Form: Main 147 X = Shell (AppName, 1) 148 149 Exit\_Transcripts\_Click: Exit Sub 150 151 152 Err\_Transcripts\_Click: MsgBox Error\$ 153 154 Resume Exit\_Transcripts\_Click 155 156 End Sub 157

```
X:\PCHASER\NATIONAL.MDB
                                                                       Tuesday, October 21, 1997
                                                                                     Page: 47
Form: Preferences
                                                              0
                                              Section:
Scroll Bars:
               None
                                                              4
                                              Tab Index:
               Sunken
Special Effect:
                                              Text Align:
                                                              General
Tab Stop:
               Yes
                                              Visible:
                                                              Yes
               1560
               3600
Width:
Code
      1 Option Compare Database 'Use database order for string comparisons
      3 Sub Return_to_System_Men_Click ()
      4 On Error GoTo Err_Return_to_System_Men_Click
      6
      7
             DoCmd Close
      8
      9 Exit_Return_to_System_Men_Click:
             Exit Sub
     10
     11
     12 Err_Return_to_System_Men_Click:
     13
             MagBox Error$
             Resume Exit_Return_to_System_Men_Click
     14
     15
     16 End Sub
```

X:\PCHASER\NATIONAL.MDB Tuesday, October 21, 1997 Page: 73 Form: Print Menu 28 Exit\_Comments\_Click: Exit Sub 29 30 31 Err Comments\_Click: MagBox Error\$ 33 Resume Exit\_Comments\_Click 34 35 End Sub 36 37 Sub Date\_Range\_Click () 38 On Error GoTo Err\_Date\_Range\_Click 39 Dim DocName As String 40 41 DocName = "Date Range" 42 DoCmd OpenReport DocName, A\_PREVIEW 43 44 45 Exit\_Date\_Range\_Click: 46 Exit Sub 47 48 Err\_Date\_Range\_Click: MsgBox Error\$ 49 Resume Exit\_Date\_Range\_Click 50 51 52 End Sub 53 54 Sub Description\_Click () 55 On Error GoTo Err\_Description\_Click 55 Dim DocName As String 57 58 59 DocName = "Search Term in Description" DoCmd OpenReport DocName, A\_PREVIEW 60 61 62 Exit\_Description\_Click: Exit Sub 63 64 65 Err Description\_Click: 66 MsgBox Error\$ Ε7 Resume Exit\_Description\_Click 68 69 End Sub 70 71 Sub Doc\_\_\_Find\_Click () 72 On Error GoTo Err\_Doc\_\_\_Find\_Click 73 74 Dim DocName As String 75 DocName = "Document # Find" 76

DoCmd OpenReport DocName, A\_PREVIEW

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                                Page: 74
Form: Print Menu
     79 Exit_Doc__Find_Click:
     80
          Exit Sub
     81
     82 Err_Doc___Find_Click:
          MagBox Error$
     83
            Resume Exit_Doc___Find_Click
     84
     85
     86 End Sub
     87
     88 Sub Names_Click ()
     89 On Error GoTo Err_Names_Click
     90
     91
            Dim DocName As String
     92
            DocName = "Names"
     93
            DoCmd OpenReport DocName, A_PREVIEW
     94
     96 Exit_Names_Click:
     97
            Exit Sub
     98
     99 Err_Names_Click:
          MsgBox Error$
    100
            Resume Exit_Names_Click
    101
    102
    103 End Sub
    104
    105 Sub Seach_From_Click ()
    106 On Error GoTo Err_Seach_From_Click
    108
           Dim DocName As String
    109
    110
           DocName = "Search From"
            DoCmd OpenReport DocName, A_PREVIEW
    111
    112
    113 Exit_Seach_From_Click:
            Exit Sub
    114
    115
    116 Err_Seach_From_Click:
    117
           MsgBox Error$
    112
            Resume Exit_Seach_From_Click
    119
    120 End Sub
    121
    122 Sub Search_CCs_Click ()
    123 On Error GoTo Err_Search_CCs_Click
     124
     125
             Dim DocName As String
     126
             DocName = "Search CCs"
     127
             DoCmd OpenReport DocName, A_PREVIEW
     128
```

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                                Page: 76
Form: Print Menu
    181 Exit_Tag_1_Click:
    182
         Exit Sub
    183
    184 Err_Tag_l_Click:
         MsgBox Error$
            Resume Exit_Tag_1_Click
    186
    187
    188 End Sub
    189
    190 Sub Tag_10_Click ()
    191 On Error GoTo Err_Tag_10_Click
    192
    193
            Dim DocName As String
    194
    195
            DocName = "List10"
    196
            DoCmd OpenReport DocName, A_PREVIEW
    197
    198 Exit_Tag_10_Click:
    199
            Exit Sub
    200
    201 Err_Tag_10_Click:
    202
            MagBox Error$
            Resume Exit_Tag_10_Click
    203
    204
    205 End Sub
    206
    207 Sub Tag_11_Click ()
    208 On Error GoTo Err_Tag_11_Click
    209
    210
            Dim DocName As String
    211
    212
           DocName = "List11"
             DoCmd OpenReport DocName, A_PREVIEW
    213
    214
    215 Exit_Tag_11_Click:
    216
           Exit Sub
    217
    218 Err_Tag_11_Click:
    219
            MsgBox Error$
            Resume Exit_Tag_11_Click
    220
    221
    222 End Sub
     223
     224 Sub Tag_12_Click ()
     225 On Error GoTo Err_Tag_12_Click
     226
     227
             Dim DocName As String
     228
             DocName = "List12"
     229
```

DoCmd OpenReport DocName, A\_PREVIEW

Tuesday, October 21, 1997 X:\PCHASER\NATIONAL.MDB Page: 77 Form: Print Menu 232 Exit\_Tag\_12\_Click: Exit Sub 233 234 235 Err\_Tag\_12\_Click: 236 MsgBox Error\$ Resume Exit\_Tag\_12\_Click 237 238 239 End Sub 240 241 Sub Tag\_13\_Click () 242 On Error GoTo Err\_Tag\_13\_Click 244 Dim DocName As String 245 246 DocName = "List13" DoCmd OpenReport DocName, A\_PREVIEW 247 248 249 Exit\_Tag\_13\_Click: Exit Sub 250 251 252 Err\_Tag\_13\_Click: 253 MsgBox Error\$ 254 Resume Exit\_Tag\_13\_Click 255 256 End Sub 257 258 Sub Tag\_14\_Click () 259 On Error GoTo Err\_Tag\_14\_Click 260 261 Dim DocName As String 262 DocName = "List14" 263 DoCmd OpenReport DocName, A\_PREVIEW 264 265 266 Exit\_Tag\_14\_Click: 267 Exit Sub 268 269 Err\_Tag\_14\_Click: 270 MagBox Error\$ 271 Resume Exit\_Tag\_14\_Click 272 273 End Sub 274 275 Sub Tag\_15\_Click () 276 On Error GoTo Err\_Tag\_15\_Click 277 278 Dim DocName As String 279 280 DocName = "List15" DoCmd OpenReport DocName, A\_PREVIEW 281

PCT/US97/18935 WO 98/18092

X:\PCHASER\NATIONAL.MDB

333

Tuesday, October 21, 1997 Page: 78 Form: Print Menu 283 Exit\_Tag\_15\_Click: 284 Exit Sub 285 286 Err\_Tag\_15\_Click: 287 MsgBox Error\$ Resume Exit\_Tag\_15\_Click 289 290 End Sub 291 292 Sub Tag\_16\_Click () 293 On Error GoTo Err\_Tag\_16\_Click 295 Dim DocName As String 296 297 DocName = "List16" DoCmd OpenReport DocName, A\_PREVIEW 298 299 300 Exit\_Tag\_16\_Click: Exit Sub 301 302 303 Err\_Tag\_16\_Click: 304 MagBox Error\$ 305 Resume Exit\_Tag\_16\_Click 306 307 End Sub 308 309 Sub Tag\_17\_Click () 310 On Error GoTo Err\_Tag\_17\_Click 311 312 Dim DocName As String 313 DocName = "List17" 314 DoCmd OpenReport DocName, A\_PREVIEW 315 316 317 Exit\_Tag\_17\_Click: 318 Exit Sub 319 320 Err\_Tag\_17\_Click: 321 MsgBox Error\$ Resume Exit\_Tag\_17\_Click 322 323 324 End Sub 325 326 Sub Tag\_18\_Click () 327 On Error GoTo Err\_Tag\_18\_Click 328 329 Dim DocName As String 330 331 DocName = "List18" 332 . DoCmd OpenReport DocName, A\_PREVIEW

Tuesday, October 21, 1997 X:\PCHASER\NATIONAL.MDB Page: 79 Form: Print Menu 334 Exit\_Tag\_18\_Click: Exit Sub 335 336 337 Err\_Tag\_18\_Click: 338 MsgBox Error\$ Resume Exit\_Tag\_18\_Click 339 340 341 End Sub 342 343 Sub Tag\_19\_Click () 344 On Error GoTo Err\_Tag\_19\_Click 345 346 Dim DocName As String 347 348 DocName = "List19" 349 DoCmd OpenReport DocName, A\_PREVIEW 350 351 Exit\_Tag\_19\_Click: Exit Sub 352 353 354 Err\_Tag\_19\_Click: 355 MsgBox Error\$ 356 Resume Exit\_Tag\_19\_Click 357 358 End Sub 359 360 Sub Tag\_2\_Click () 361 On Error GoTo Err\_Tag\_2\_Click 362 Dim DocName As String 363 364 365 DocName = "List02" 366 DoCmd OpenReport DocName, A\_PREVIEW 367 368 Exit\_Tag\_2\_Click: 369 Exit Sub 370 371 Err\_Tag\_2\_Click: 372 MagBox Error\$ ذا ذ Resume Exit\_Tag\_2\_Click 374 375 End Sub 376 377 Sub Tag\_20\_Click () 378 On Error GoTo Err\_Tag\_20\_Click 379 380 Dim DocName As String 381 382 DocName = "List20" 383 DoCmd OpenReport DocName, A\_PREVIEW

X:\PCHASER\NATIONAL.MDB
Tuesday, October 21, 1997
Form: Print Menu
Page: 80

385 Exit\_Tag\_20\_Click:
386 Exit\_Sub

```
387
388 Err_Tag_20_Click:
389 MsgBox Error$
        Resume Exit_Tag_20_Click
391
392 End Sub
393
394 Sub Tag_21_Click ()
395 On Error GoTo Err_Tag_21_Click
396
397
        Dim DocName As String
398
399
        DocName = "List21"
        DoCmd OpenReport DocName, A_PREVIEW
400
401
402 Exit_Tag_21_Click:
        Exit Sub
403
404
405 Err_Tag_21_Click:
406
     MsgBox Error$
407
        Resume Exit Tag 21 Click
408
409 End Sub
410
411 Sub Tag_22_Click ()
412 On Error GoTo Err_Tag_22_Click
413
414
        Dim DocName As String
415
       DocName = "List22"
416
        DoCmd OpenReport DocName, A_PREVIEW
417
418
419 Exit_Tag_22_Click:
420
        Exit Sub
 421
 422 Err_Tag_22_Click:
 423
        MsgBox Error$
 424
         Rosume Exit_Tag_22_Click
 425
 426 End Sub
 427
 428 Sub Tag_23_Click ()
 429 On Error GoTo Err_Tag_23_Click
 430
 431
         Dim DocName As String
 432
 433
         DocName = "List23"
         DoCmd OpenReport DocName, A_PREVIEW
 434
 435
```

PCT/US97/18935 WO 98/18092

Page: 81

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
Form: Print Menu
    436 Exit_Tag_23_Click:
          Exit Sub
    437
    438
    439 Err_Tag_23_Click:
         MagBox Error$
    440
            Resume Exit_Tag_23_Click
    441
    442
    443 End Sub
    444
    445 Sub Tag_24_Click ()
    446 On Error GoTo Err_Tag_24_Click
    447
    448
            Dim DocName As String
    449
            DocName = "List24"
    450
            DoCmd OpenReport DocName, A_PREVIEW
    451
    452
    453 Exit_Tag_24_Click:
            Exit Sub
    454
    455
    456 Err_Tag_24_Click:
    457
            MsgBox Error$
    45B
             Resume Exit_Tag_24_Click
    459
    460 End Sub
    461
     462 Sub Tag_3_Click ()
     463 On Error GoTo Err_Tag_3_Click
     464
             Dim DocName As String
     465
     466
             DocName = "List03"
     467
             DoCmd OpenReport DocName, A_PREVIEW
     468
     469
     470 Exit_Tag_3_Click:
            Exit Sub
     471
     472
     473 Err_Tag_3_Click:
     474 MsgBox Error$
             Resuma Exit_Tag_3_Click
     475
     476
     477 End Sub
     478
     479 Sub Tag_4_Click ()
     480 On Error GoTo Err_Tag_4_Click
     481
              Dim DocName As String
     482
     483
     484
              DocName = "List04"
```

DoCmd OpenReport DocName, A\_PREVIEW

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                                 Page: 82
Form: Print Menu
    487 Exit_Tag_4_Click:
    488
            Exit Sub
    489
    490 Err_Tag_4_Click:
            MsgBox Error$
    491
            Resume Exit_Tag_4_Click
    492
    493
    494 End Sub
    495
    496 Sub Tac 5_Click ()
    497 On Error GoTo Err_Tag_5_Click
    498
            Dim DocName As String
    499
    500
    501
           DocName = "List05"
    502
           DoCmd OpenReport DocName, A PREVIEW
    503
    504 Exit Tag_5_Click:
            Exit Sub
    505
    506
    507 Err_Tag_5_Click:
    508
           MsgBox Error$
             Resume Exit_Tag_5_Click
    509
    510
    511 End Sub
    512
    513 Sub Tag_6_Click ()
    514 On Error Goto Err_Tag_6_Click
    51.5
    516
             Dim DocName As String
    517
    518
             DocName = "List06"
    519
             DoCmd OpenReport DocName, A_PREVIEW
    520
    521 Exit_Tag_6_Click:
    522
             Exit Sub
    523
    524 Err_Tag_6_Click:
    525
            MsgBox Error$
    525
            Resume Exit_Teg_t_Click
    527
    528 End Sub
    529
    530 Sub Tag_7_Click ()
    531 On Error GoTo Err_Tag_7_Click
    532
     533
             Dim DocName As String
     534
     535
            DocName = "List07"
```

DoCmd OpenReport DocName, A\_PREVIEW

536

```
Tuesday, October 21, 1997
X:\PCHASER\NATIONAL.MDB
                                                                               Page: 83
Form: Print Menu
   538 Exit_Tag_7_Click:
           Exit Sub
   539
   540
    541 Err_Tag_7_Click:
          MsgBox Error$
    542
            Resume Exit_Tag_7_Click
    543
    544
    545 End Sub
    546
    547 Sub Tag_8_Click ()
    548 On Error GoTo Err_Tag_8_Click
    549
            Dim DocName As String
    550
    551
            DocName = "List08"
    552
            DoCmd OpenReport DocName, A_PREVIEW
    553
    554
    555 Exit_Tag_8_Click:
    556
            Exit Sub
    557
    558 Err_Tag_8_Click:
    559 MsgBox Error$
             Resume Exit_Tag_8_Click
    560
    561
    562 End Sub
    563
    564 Sub Tag_9_Click ()
    565 On Error GoTo Err_Tag_9_Click
    566
    567
            Dim DocName As String
    568
           DocName = "List09"
    569
             DoCmd OpenReport DocName, A_PREVIEW
    570
    571
     572 Exit_Tag_9_Click:
             Exit Sub
     573
     574
     575 Err_Tag_9_Click:
     576
             MsgBox Error$
             Resume Exit_Tag_9_Click
     577
     578
     579 End Sub
```

## CDINFO.DAT

An ASCII file used by Paper Chaser when CDs are used. It is set up in the following manner.

"Yes" implied the case uses CDs. 2 is the Length of the image filenam e prefix. These are both on the first line. Each disk is given its own line. The first nu mber is the disk number, the second is the starting document number and the third is the ending document number for the CD. The numbers are separated by commas. CDINFO.DAT mu st reside in the case directory.

## EXAMPLE

YES, 2 1, 00001, 05000 2, 05001, 05799

```
'Option Explicit
'DefInt A-Z
'Allows program to float on top of all programs
'Private Declare Function SetWindowPos Lib "user" (ByVal h%, ByVal hb%,
ByVal X%, ByVal Y%, ByVal cx%, ByVal cy%, ByVal f%) As Integer
'reads ini files
Private Declare Function GetPrivateProfileString Lib "Kernel" (ByVal lp
ApplicationName As String, lpKeyName As Any, ByVal lpDefault As String,
ByVal lpReturnedString As String, ByVal nSize As Integer, ByVal lpFile
Name As String) As Integer
Dim ms FileSavePath$
Dim ms_buttonWithFocus$
Dim ms DataBaseName$
Const OFN HIDEREADONLY = &H4&
Private Sub buttonToggle()
   On Error Resume Next
   cmdSave.Enabled = Not cmdSave.Enabled
   cmdScan.Enabled = Not cmdScan.Enabled
   cmdScan90.Enabled = Not cmdScan90.Enabled
   cmdScanSave.Enabled = Not cmdScanSave.Enabled
   cmdSetUp.Enabled = Not cmdSetUp.Enabled
   'reset the focus back to the correct button
   Select Case ms buttonWithFocus$
      Case "cmdScan"
         cmdScan.SetFocus
      Case "cmdScan90"
         cmdScan90.SetFocus
      Case "cmdScanSave"
         cmdScanSave.SetFocus
   End Select
End Sub
Private Sub chkSaveToDataBase_Click()
   If chkSaveToDataBase.Value = 1 Then
      Call pathInfo 'gets the DB and paths to save images
   Else
      ms FileSavePath$ = App.Path 'save images to the default path
      ' add '\' to path if needed
       If Right(ms_FileSavePath$ 1) <> "\" Then ms_FileSavePath$ = ms_
FileSavePath$ & "\"
   End If
End Sub
Private Sub cmdSave_Click()
On Error GoTo SaveError
   If wmObject.PageCount = 0 Then Exit Sub
   Dim liFages%
   Call buttonToggle
```

```
Screen.MousePointer = 11
  Load frmDisplay
  frmDisplay.Show
  If chkAutoDeskew.Value = 1 Then Call DeskewImage
   frmDisplay.Hide
   Unload frmDisplay
   liPages% = wmObject.PageCount
   wmObject.DocumentName = txtPrefix.Text & txtSufix.Text
   '[SaveAsLocal filename, fpage, cpages, fOverwrite]
  wmObject.SaveAsLocal ms_FileSavePath$ & txtPrefix.Text & txtSufix.Te
xt & ".tif", 1, liPages%, 1
   If chkSaveToDataBase.Value = 1 Then Call dbWrite
   Call numbersUpdate
   ' Close the current document, even if it has been modified but not s
aved.
   wmObject.CloseDoc
   Screen.MousePointer = 0
   Call buttonToggle
Exit Sub
SaveError:
   MsgBox "Error# " & Err. Number & " " & Err. Description
   Resume Next
End Sub
Private Sub cmdScan Click()
   ms_buttonWithFocus$ = "cmdScan"
   Call buttonToggle
   Dim liPages%
   liPages% = wmObject.PageCount
   liPages% = liPages% + 1
   '[Scan fpage, incrPage, maxPages, flags]
   wmObject.Scan liPages%, 1, -1, 0
   txtBatesENum.Text = Format(Int(txtBatesBNum.Text) + wmObject.PageCou
nt - 1, "0000000")
   Call buttonToggle
End Sub
Private Sub cmdScan90 Click()
   ms buttonWithFocus\overline{\$} = "cmdScan90"
   Call buttonToggle
      Dim liPages?
   liPages% = wmObject.PageCount
   liPages% = liPages% + 1
   '[Scan fpage, incrPage, maxPages, flags]
   wmObject.Scan liPages%, 1, -1, 1
   txtBatesENum.Text = Format(Int(txtBatesBNum.Text) + wmObject.PageCou
nt - 1, "0000000")
   Call buttonToggle
End Sub
```

```
Private Sub cmdScanSave Click()
  ms buttonWithFocus$ = "cmdScanSave"
  Call buttonToggle
  Screen.MousePointer = 11
   '[Scan fpage, incrPage, maxPages, flags]
  wmObject.Scan 1, 1, 1, 0
  txtBatesENum.Text = txtBatesBNum.Text
   '[SaveAsLocal filename, fpage, cpages, fOverwrite]
   If chkAutoDeskew.Value = 1 Then Call DeskewImage
  wmObject.DocumentName = txtPrefix.Text & txtSufix.Text
  wmObject.SaveAsLocal ms_FileSavePath$ & txtPrefix.Text & txtSufix.Te
xt & ".tif", 1, 1, 1
   If chkSaveToDataBase.Value = 1 Then Call dbWrite
   Call numbersUpdate
   ' Close the current document, even if it has been modified but not s
aved.
   wmObject.CloseDoc
   Screen.MousePointer = 0
   Call buttonToggle
Exit Sub
SaveError:
   MsgBox "Error# " & Err. Number & " " & Err. Description
   Resume Next
End Sub
Private Sub cmdSetup Click()
   ' Display the Scanner Setting dialog box
   wmObject.ScanSetup
   Call settingsGet
End Sub
Private Sub dbWrite()
On Error GoTo DBError
    Open "c:\TESTFILE.TXT" For Append As 1 ' Open file for output.
    Print #1, txtPrefix.Text & txtSufix.Text & ", "; txtPrefix.Text & t
xtSufix.Text & ".tif, "; txtBatesPre.Text & txtBatesBNum.Text & ", "; t
xtBatesPre.Text & txtBatesENum.Text ' Write data to file.
   Close #1
   *************
   ''check the DOC NUMBER from Document Info
   ''to see if it has already been used
   Set gdb = OpenDatabase(ms_DataBaseName$)
   strsQL = "SELECT * TROM [Document Info]"
   Set mdsChaser = gdb.OpenRecordset(strSQL, dbOpenDynaset)
   mdsChaser.FindFirst "[Doc Number] = " & "'" & txtSufix.Text & "'"
   If mdsChaser.NoMatch Then
      mdsChaser.AddNew 'write data to database
   Else
      mdsChaser.Edit 'overwrite existing data
   End If
   mdsChaser![Doc Number] = txtSufix.Text
   mdsChaser! [Entry Info] = txtPrefix.Text & txtSufix.Text & ".tif"
```

```
mdsChaser! [Beg Bates #] = txtBatesPre.Text & txtBatesBNum.Text
  mdsChaser! [End Bates #] = txtBatesPre.Text & txtBatesENum.Text
  mdsChaser.Update
  mdsChaser.Close
  Exit Sub
DBError:
  MsgBox "Error# " & Err.Number & " " & Err.Description
   chkSaveToDataBase.Value = 0
  ms FileSavePath$ = App.Path
  Exit Sub
End Sub
Private Sub DeskewImage()
On Error Resume Next
If chkAutoDeskew.Value = 0 Then Exit Sub
Dim docPages%
Dim curPage%
   docPages% = wmObject.PageCount
   For curPage% = 1 To docPages%
      frmDisplay.lblPages.Caption = "Deskewing page " & curPage% & " of
 " & docPages% & "."
      frmDisplay.pnlPages.FloodPercent = curPage% / docPages% * 100
      wmObject.PageDeskew curPage%
      DoEvents
   Next curPage%
   frmDisplay.lblPages.Caption = "Saving TIFF file."
End Sub
Private Sub Form_Load()
   'Dim li_OnTop%
   'li OnTop% = SetWindowPos(Me.hWnd, -1, 0, 0, 0, 0, 1)
   ' Create a Watermark Professional object
   Me.Left = 0
   Me.Top = 0
   Set wmObject = CreateObject("Watermark.Automation")
   wmObject.ShowWindow 2 'Show Watermark Window
   ms_FileSavePath$ = App.Path
   ' add '\' to path if needed
    If Right(ms_FileSavePath$, 1) <> "\" Then ms_FileSavePath$ = ms_Fil
eSavePath$ & "\"
   Call settingsGet
End Sub
Private Sub Form Unload(Cancel As Integer)
   ' Exit Watermark, even if the current document has been modified but
 not saved.
   ' Setting wmObject to Nothing causes Visual Basic to unload Watermar
k from memory
   wmObject.Exit
   Set wmObject = Nothing
   Set mdsChaser = Nothing
End Sub
```

```
Private Sub settingsGet()
   Dim sFileName$
   Dim sSection$
   Dim sKeyName$
   Dim sDefault$
   Dim sReturn$
   Dim iReturnSize%
   Dim iReturn%
   sSection$ = "FUJIGINE"
   sKeyName$ = "PageSize"
   sDefault$ = ""
   sReturn$ = Space$(25)
   iReturnSize% = 25
   sFileName$ = "C:\windows\wmpro.ini"
   iReturn% = GetPrivateProfileString(ByVal sSection$, ByVal sKeyName$,
 sDefault$, sReturn$, iReturnSize$, ByVal sFileName$)
   Me.Caption = "Luke's WaterMark Scan Utility
End Sub
Public Sub pathInfo()
   On Error GoTo PathError
    Dim mdsPathInfo As Recordset
    Dim strSQL$
    'choose a database with common dialog
    CommonDialog1.CancelError = True
    CommonDialog1.DialogTitle = "Select Database"
    CommonDialog1.Flags = OFN HIDEREADONLY
    CommonDialog1.Filter = "Database files | *.mdb"
    CommonDialog1.FilterIndex = 1
    CommonDialog1.Action = 1
    ms DataBaseName$ = CommonDialog1.filename
    'check the database for the path of the images files
    Set gdb = OpenDatabase(ms DataBaseName$)
    strSQL = "SELECT * FROM Preferences"
    Set mdsPathInfo = gdb.OpenRecordset(strSQL, dbOpenDynaset)
    'set the file save path to it
    ms_FileSavePath$ = mdsPathInfo!ImagePath
    ' add '\' to path if needed
    If Right(ms_FileSavePath$, 1) <> "\" Then ms_FileSavePath$ = ms_Fil
eSavePath$ & "\"
    mdsPathInfo.Close
    Set mdsPathInfo = Nothing
    Exit Sub
PathError:
   If Err = 32755 Then ' cancel button was pressed
      chkSaveToDataBase.Value = 0
      ms FileSavePath$ = App.Path
      Exit Sub
```

```
ElseIf Err = 3078 Then
      chkSaveToDataBase.Value = 0
      MsgBox "The database choosen is either not a PaperChaser database
, or it is corrupted"
      ms_FileSavePath$ = App.Path
      Exīt Sub
   Else '
      MsgBox "Error# " & Err.Number & " " & Err.Description
      chkSaveToDataBase.Value = 0
      ms FileSavePath$ = App.Path
      Exit Sub
   End If
End Sub
Public Sub numbersUpdate()
   txtSufix.Text = Format(Int(txtSufix.Text) + 1, "00000")
   txtBatesBNum.Text = Format(Int(txtBatesENum.Text) + 1, "0000000")
txtBatesENum.Text = Format(Int(txtBatesENum.Text) + 1, "0000000")
End Sub
```

```
frmDisplay - 1
Option Explicit
Private Sub Form_Load()
   Me.Top = (Screen.Height - Me.Height) / 2
   Me.Left = (Screen.Width - Me.Width) / 2
End Sub
```

```
frmWMScan - 1
'Option Explicit
'Defint A-Z
'Allows program to float on top of all programs
'Private Declare Function SetWindowPos Lib "user" (ByVal h%, ByVal hb%, ByVal X%, ByVal Y%, ByVal Private Declare Function SetWindowPos Lib "user" (ByVal h%, ByVal hb%, ByVal X%, ByVal Y%, ByVal hb%, ByVal X%, ByV
1 cx%, ByVal cyt, ByVal f%) As Integer
reads in: Tites
Private Declare Function GetPrivateProfileString Lib "Kernel" (ByVal lpApplicationName As String
, lpKeyName As Any, ByVal lpDefault As String, ByVal lpReturnedString As String, ByVal nSize As Integer, ByVal lpFileName As String) As Integer
 Dim ms_FileSavePath$
 Dim ms_buttonWithFocus$
 Dim ms_DataBaseName$
 Const OFN_HIDEREADONLY = &H4&
 Private Sub buttonToggle()
       On Error Resume Next
cmdSave.Enabled = Not cmdSave.Enabled
cmdScan.Enabled = Not cmdScan.Enabled
        cmdScan90.Enabled = Not cmdScan90.Enabled
        cmdScanSave.Enabled = Not cmdScanSave.Enabled
        cmdSetUp.Enabled = Not cmdSetUp.Enabled
         reset the focus back to the correct button
        Select Case ms_buttonWithFocus$
               Case "cmdScan"
cmdScan.SetFocus
                Case "cmdScan90"
                     cmdScan90.SetFocus
                Case "cmdScanSave"
                      cmdScanSave.SetFocus
         End Select
  End Sub
 Private Sub chkSaveToDataBase_Click()

If chkSaveTcDataBase.Value = 1 Then

Call pathInfo 'gets the DB and paths to save images
         Else
                ms_FileSavePathS = App.Path 'save images to the default path
                  If Right(ms_FileSavePathS, 1) <> "\" Then ms_FileSavePathS = ms_FileSavePathS & "\"
          End If
   End Sub
   Private Sub cmdSave_Click()
   On Error GoTo SaveError
          If wmObject.PageCount = 0 Then Exit Sub
          Dim liPagest
          Call buttonToggle
          Screen.MousePointer = 11
          Load frmDisplay
           frmDisplay.Show
          If chkAutoDeskew.Value = 1 Then Call DeskewImage
           frmDisplay.Hide
           Unload frmDisplay
           liPages% = wmObject.PageCount
           wmObject.DocumentName = txtPrefix.Text & txtSufix.Text
          '[SaveAsLocal filename, fpage, cpages, foverwrite]
wmObject.SaveAsLocal ms_FileSavePath$ & txtPrefix.Text & txtSufix.Text & ".tif", 1, liPagest,
           If chkSaveToDataBase.Value = 1 Then Call dbWrite
           Call numbersUpdate
'Close the current document, even if it has been modified but not saved.
            wmObject.CloseDoc
            Screen.MousePointer = 0
            Call buttonToggle
     Exit Sub
     SaveError:
```

```
MsgBox "Error@ " & Err. Number & " " & Err. Description
 Resume Next
and Sub
/rivate Sub cmdScan_Click()
   ms_buttonWithFocus$ = "cmdScan"
   Call buttonToggle
   Dim liPagos®
   liPages = wmObject.PageCount
   liPages8 = liPages8 + l
   '[Scan fpage, incrPage, maxPages, flags]
wmObject.Scan liPages%, 1, -1, 0
    'txtBatesENum.Text = Format(Int(txtBatesBNum.Text) + wmObject.PageCount - 1, "0000000")
   Call buttonToggle
End Sub
Private Sub cmdScan90_Click()
   ms_buttonWithFocus$ = "cmdScan90"
   Call buttonToggle
       Dim liPages0
   liPages = wmObject.PageCount
liPages = liPages + 1
   '[Scan fpage, incrPage, maxPages, flags]
wmObject.Scan liPages%, 1, -1, 1
    'txtBatesENum.Text = Format(Int(txtBatesBNum.Text) + wmObject.PageCount - 1, "0000000")
   Call buttonToggle
Private Sub cmdScanSave_Click()
ms_buttonWithFocus5 = "cmdScanSave"
    Call buttonToggle
    Screen.MousePointer = 11
    '[Scan fpage, incrPage, maxPages, flags]
    wmObject.Scan 1, 1, 1, 0
'txtBatesENum.Text - txtBatesBNum.Text
    '[SaveAsLocal filename, fpage, cpages, fOverwrite]
If chkAutoDeskew.Value = 1 Then Call DeskewImage
wmObject.DocumentName = txtPrefix.Text & txtSufix.Text
wmObject.SaveAsLocal ms_FileSavePath$ & txtPrefix.Text & txtSufix.Text & ".tif", 1, 1, 1
    If chkSaveToDataBase.Value = 1 Then Call dbWrite
    Call numbersUpdate
    ' Close the current document, even if it has been modified but not saved.
    wmObject.CloseDoc
    Screen.MousePointer = 0
    Call buttonToggle
Exit Sub
SaveError:
    MsgBox "Error# " & Err. Number & " " & Err. Description
    Resume Next
End Sub
Private Sub cmdSetup_Click()
    ' Display the Scanner Setting dialog box
    wmObject.ScanSetup
    Call settingsGat
End Sub
 Private Sub dbWrite()
 On Error Goto DBError
 Open "c:\TESTFILE.TXT" For Append As 1 'Open file for output.

Print #1, txtPrefix.Text & txtSufix.Text & ", "; txtPrefix.Text & txtSufix.Text & ".tif, "; txtBatesPre.Text & txtBatesBNum.Text & ", "; txtBatesPre.Text & txtBatesENum.Text 'Write data t
 o file.
     ''check the DOC NUMBER from Document Info
     ''to see if it has already been used
```

```
frmWMScan - 3
   Set gdb = OpenDatabase(ms DataBaseNames)
strSQL = "SELECT * FROM [Document Info]"
   Set mdsChaser = gdb.OpenRecordset(strSQL, dbOpenDynaset)
mdsChaser.FindFirst "[Doc Number] = " & "'" & txtSufix.Text & "'"
   If mdsChaser.NoMatch Then
       mdsChaser.AddNew 'write data to database
   Else
      mdsChaser.Edit 'overwrite existing data
   End If
   mdsChaser![Doc Number] = txtSufix.Text
   mdsChaseri[Entry Info] = txtPrefix.Text & txtSufix.Text & ".tif"
    mdsChaser! [Beg Bates #] - txtBatesPre.Text & txtBatesBNum.Text mdsChaser! [End Bates #] - txtBatesPre.Text & txtBatesENum.Text
   mdsChaser! [Description] - txtDescription.Text
   mdsChaser.Update
   mdsChaser.Close
   Exit Sub
DBError:
    MagBox "Error# " & Err. Number & " " & Err. Description
    chkSaveToDataBase.Value = 0
    ma FileSavePath$ = App.Path
    ExIt Sub
End Sub
Private Sub DeskewImage()
On Error Resume Next
If chkAutoDeskew.Value = 0 Then Exit Sub
Dim docPagest
Dim curPage*
    docPagest - wmObject.PageCount
For curPaget - 1 To docPagest
        frmDisplay.lblPages.Caption = "Deskewing page " & curPage% & " of " & docPages% & "."
        frmDisplay.pnlPages.FloodPercent = curPage% / docPages% * 100
        wmObject.PageDeskew curPage%
        DoEvents
    Next curPage&
    frmDisplay.lblPages.Caption = "Saving TIFF file."
 End Sub
 Private Sub Form_Load()
     'Dim li OnTop%
     'li_OnTop% - SetWindowPos(Me.hWnd, -1, 0, 0, 0, 0, 1)
     ' Create a Watermark Professional object
    Me.Left - 0
    Me.Top = 0
    Set wmObject = CreateObject("Watermark.Automation")
wmObject.ShowWindow 2 'Show Watermark Window
    ms FileSavePath$ = App.Path
     " add '\' to path if needed
If Right(ms_FileSavePath$, 1) <> "\" Then ms_FileSavePath$ = ms_FileSavePath$ & "\"
    Call settingsGet
 End Sub
 Private Sub Form_Unload(Cancel As Integer)
      Exit Watermark, even if the current document has been modified but not saved.
     ' Setting wmObject to Nothing causes Visual Basic to unload Watermark from memory
     wmObject.Exit
     Set wmObject - Nothing
     Set mdsChaser - Nothing
 End Sub
 Private Sub settingsGet()
     Dim sFileName$
     Dim sSection$
     Dim sKeyName$
     Dim sDefault$
     Dim sReturn$
     Dim iReturnSize%
     Dim iReturn%
```

```
sSection$ = "FUJIGINE"
   sKeyName$ = "PageSize"
   sDefault$ = ""
   sReturn$ = Space$(25)
   iReturnSize% = 25
   sFileName$ = "C:\windows\wmpro.ini"
   iReturn% - GetPrivateProfileString(ByVal sSection$, ByVal sKeyName$, sDefault$, sReturn$, iRe
turnSize%, ByVal sFileName$)
Me.Caption = "Luke's WaterMark Scan Utility
                                                              " & sReturn$
End Sub
Public Sub pathInfo()
   On Error GoTo PathError
    Dim mdsPathInfo As Recordset
    Dim strSQL$
     'choose a database with common dialog
    CommonDialog1.CancelError = True
CommonDialog1.DialogTitle = "Select Database"
    CommonDialog1.Flags = OFN HIDEREADONLY
CommonDialog1.Filter = "Database files | *.mdb"
    CommonDialog1.FilterIndex = 1
    CommonDialog1.Action = 1
    ms DataBaseName$ = CommonDialog1.filename
     'check the database for the path of the images files
    Set gdb = OpenDatabase(ms_DataBaseName$)
strSQL = "SELECT * FROM Preferences"
     Set mdsPathInfo = gdb.OpenRecordset(strSQL, dbOpenDynaset)
     'set the file save path to it
     ms FileSavePath$ = mdsPathInfo!ImagePath
     ' add '\' to path if needed
     If Right(ms_FileSavePath$, 1) <> "\" Then ms_FileSavePath$ = ms_FileSavePath$ 6 "\"
     mdsPathInfo.Close
    Set mdsPathInfo - Nothing
     Exit Sub
PathError:
   If Err = 32755 Then ' cancel button was pressed
       chkSaveToDataBase.Value = 0
       ms_FileSavePath$ = App.Path
       Exit Sub
    ElseIf Err = 3078 Then
       chkSaveToDataBase.Value = 0
       MsgBox "The database choosen is either not a PaperChaser database, or it is corrupted"
       ms_FileSavePath$ = App.Path
Exit Sub
   Else
       MsgBox "Error# " & Err. Number & " " & Err. Description
       chkSaveToDataBase.Value = 0
       ms_FileSavePath$ = App.Path
       Exīt Sub
   End If
End Sub
Public Sub numbersUpdate()
   txtSufix.Text = Format(Int(txtSufix.Text) + 1, "00000")
'txtBatesBNum.Text = Format(Int(txtBatesENum.Text) + 1, "0000000")
'txtBatesENum.Text = Format(Int(txtBatesENum.Text) + 1, "0000000")
End Sub
```

WMSCAN1 - 1

Option Explicit
Global wmObject As Object ' The object handle to Watermark

```
frmDisplay - 1
Option Explicit
Private Sub Form_Load()
   Me.Top = (Screen.Height - Me.Height) / 2
   Me.Left = (Screen.Width - Me.Width) / 2
End Sub
```

```
frmOCR - 1
' Copyright (C) 1995,1996 Luke Spence Last modified on 05/01/96
Option Explicit
Private Declare Function FindWindows Lib "user" (ByVal lpClassName As Any, ByVal lpCaption As An
y)
'Declare Sub SetCursorPos Lib "User" (ByVal x As Integer, ByVal y As Integer)
'There's no need to reset mouse position with OmniPage Lite
Dim SetUp
Dim programCaptionS
Dim programPathS
Dim FNameS
Dim DocFName$
Dim filePathS
Dim fileToGetS
Dim numOfFiles%
 Dim x8
 Dim numSelected%
 Dim percentDone's
 Dim procCount's
 Dim test%
 Private Sub cmdExit_Click()
   End
 End Sub
 Private Sub cmdProcess_Click()
   Dim iLoop%
   On Error Resume Next
If Filel.filename = "" Then
      MsgBox "Please choose a file.", 0, "No file selected."
      Exit Sub
    End If
    If Right (File1. Path, 1) = "\" Then
      filePath = File1.Path
    Else
      filePath = File1.Path & "\"
    rumOfFilest = File1.ListCount
For iLoopt = 0 To numOfFilest - 1
   If File1.Selected(iLoopt) Then numSelectedt = numSclectedt + 1
    Next iLoopi
    percentDonet = 100 \ numSelected&
    For iLoopt = 0 To numOfFilest - i
fileToGetS = File1.List(iLoopt)
      If File1.Selected(iLoop%) Then
FName = filePath & fileToGet
DocFName = Lefts(fileToGet, (Len(fileToGet: - 3))
procCount* = procCount* + 1
         phlDisplay.Caption = "Processing " & procCount% & " of " & numSelected% Call Process
         DoEvents
         pnlPercentCumplere.FloodPercent = pnlPercentComplete F'oodPercent + percentDone
       End If
    Next iLoopt
    pnlDisplay.Caption = "Finished processing at " & Time pnlPercentComplete.FloodPercent = 0
    procCount's = 0
    numSelected% = 0
    Filel.Refresh
  End Sub
  Private Sup Dirl Change()
    File1.Path = Dir1.Path
  End Sub
  Private Sub Drivel_Change()
     On Error Resume Next
```

```
frmOCR - 2
 Dirl.Path = Drivel.Drive
End Sub
Private Sub Form_Load()
   On Error Resume Next
   Top = 100
Left = Screen.Width - frmOCR.Width - 100
   Call infoGet
   x% = Shell(programPath$, 4)
   frmOCR.Show
   Dirl.Path = "C:\"
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, x As Single, y As Single)
  x = 1
y = 1
End Sub
Private Sub infoGet()
   On Error GoTo iniError
   Open "lukesocr.ini" For Input As #1
Line Input #1, programCaptionS ' Get complete line.
Line Input #1, programPathS ' Get complete line.
    Close #1
    Exit Sub
iniError:
   MsgBox "Error retrieving information from 'lukesocr.ini'"
End Sub
Private Sub mouseHome()
   ' need a routine to move mouse pointer to bottom corner
     of the screen so that WordScan title par doesn't change
   ' if it does VB program can't recognize WordScan program 'SetCursorPos Screen.Width, Screen.Height
 End Sub
 Private Sub Process()
   AppActivate programCaption$
x% = Shell(programPathS & " " & FNameS, 4)
    Call mouseHome
    SendKeys "%F", True 'ALT F
SendKeys "%R", True 'R
SendKeys "A", True 'A
test% = 0
    Do While test: = 0
x: = DoEvents()
        test% = FindWindow(0%, "Save As")
     Loop
    SendKeys DocFNameS
SendKeys "(Enter)"
     test% = 0
     Call mouseHome
     SendReys "(Enter)" ' to overwrite if file siready exists
     Do While test: = 0
        x% = DoEvents()
         test% = FindWindow(C&, programCaption$)
     AppActivate "Luke's Automated OCR'ing Utility"
 End Sub
```

```
frmDepoView - 1
Option Explicit
Defint A-Z
'''arrays
   Dim page() As Long
   Dim finds() As Integer
'''long
   Dim position&
'''integers
   Dim pageNumber%
   Dim numOfPages%
   Dim startPosition%
   Dim f%
   Dim foundcount%
   Dim FirstPageEOPMarker%
   Dim iPageNumShown%
'''strings
   Dim pathOfDepos$
   Dim fileSource$
   Dim ecpLocations$
   Dim new_Line$
   Dim endOfPage$
   Dim search$
   Dim temp$
   Dim nameOfDeposed$
Private Sub buttonReset()
   On Error Resume Next
   ' reset page number buttons
   Select Case pageNumber%
                      ' no pages loaded
   Case 0
      cmdPagePrev.Enabled = False
       cmdPageFirst.Enabled = False
       cmdPageNext.Enabled = False
      cmdPageLast.Enabled = False
                     ' first page
   Case 1
      cmdPagePrev.Enabled = False
       cmdPageFirst.Enabled = False
       cmdPageNext.Enabled = True
       cmdPageLast.Enabled = True
                     ' last page
   Case numOfPages
       cmdPagePrev.Enabled = True
       cmdPageFirst.Enabled = True
       cmdPageNext.Enabled = False
       cmdPageLast.Enabled = False
                      ' all other pages
    Case Else
       cmdPagePrev.Enabled = True
       cmdPageFirst.Enabled = True
       cmdPageNext.Enabled = True
       cmdPageLast.Enabled = True
    End Select
    Select Case numOfPages%
                             ' if only one page
    Case 1
       cmdPageNext.Enabled = False
       cmdPageLast.Enabled = False
    End Select
    ' reset find word buttons
    Select Case foundcount%
                     ' no words found
    Case 0
       cmdWordPrev.Enabled = False
       cmdWordFirst.Enabled = False
       cmdWordNext.Enabled = False
       cmdWordLast.Enabled = False
                      ' only 1 occurance of word
       cmdWordPrev.Enabled = False
       cmdWordFirst.Enabled = False
        cmdWordNext.Enabled = False
       cmdWordLast.Enabled = False
                      ' more than one occurance
     Case Else
        Select Case finds(f%)
```

```
frmDepoView - 2
                                    ' first occurance of word
      Case finds(1)
          cmdWordPrev.Enabled = False
          cmdWordFirst.Enabled = False
cmdWordNext.Enabled = True
      cmdWordLast.Enabled = True
Case finds(foundcount%) 'last occurance of word
cmdWordPrev.Enabled = True
          cmdWordFirst.Enabled = True
          cmdWordNext.Enabled = False
cmdWordLast.Enabled = False
se Else 'all other words
       Case Else
          cmdWordPrev.Enabled = True
           cmdWordFirst.Enabled = True
           cmdWordNext.Enabled = True
           cmdWordLast.Enabled = True
       End Select
    End Select
     reset word buttons if no depo is loaded
   Select Case fileSources
Case ""
       cmdCopy.Enabled = False
       cmdWordFind.Enabled = False
       cmdWordPrev.Enabled = False
       cmdWordFirst.Enabled = False
cmdWordNext.Enabled = False
       cmdWordLast.Enabled = False
    Case Else
       cmdCcpy.Enabled = True
cmdWordFind.Enabled = True
    End Select
End Sub
 Private Sub cmdCopy_Click()
    CDDepoInfoS = "From the deposition of " & nameOfDeposed$ & ", page # " & iPageNumShownt & new
 _Line$
    Clipboard.Clear
    Clipboard.SetText new_LineS & cbDepoInfoS & txtCopyPaste.SelText & new_LineS
 Private Sub cmdPageFirst_Click()
    On Error Resume Next
    pageNumbert = 1
     Call pageDisplay
 End Sub
 Private Sub cmdPageLast_Click()
     On Error Resume Next
     pageNumber: = numOfPages:
     Call pageDisplay
 End Sub
 Private Sub cmdFageNekt_Click()
On Error Resume Next
     pageNumber + - pageNumber + 1
     Call pageDisplay
 End Sub
  Private Sub cmdPagePrev_Click()
     On Error Resume Next
     pageNumber: = pageNumber: - 1
     Call pageDisplay
  End Sub
  Private Sub cmdWordFind_Click()
On Error Resume Next
     Dim pageDisplayed%
pageDisplayed% = pageNumber%
pctDisplay.Visible = True
```

```
frmDepoView - 3
    search$ = InputBox$("Please enter the word you wish to search for.", "Word Search", "")
If search$ = "" Then Exil Sub
     reset variables
    f = 0
    foundcount = 0
    Call wordFind
    If f% < 1 Then
        pageNumbert = pageDisplayedt
        MsgBox "The word '" & searchs & "' was not found.", C, "Not Found."
        Exit Sub
    End If
    pageNumber% = finds(f%)
    Call pageDisplay
End Sub
Private Sub cmdWordFirst_Click()
    On Error Resume Next
     fs = 1
    pageNumbers = finds(f%)
     Call pageDisplay
End Sub
 Private Sub cmdWordLast_Click()
    On Error Resume Next

ff = foundcount?
     pageNumbert = finds(ft)
     Call pageDisplay
 End Sub
 Private Sub cmdWordNext_Click()
     On Error Resume Next
     f8 = f8 + 1
     pageNumber* = finds(f%)
     Call pageDisplay
 End Sub
 Private Sub cmdWordPrev_Click()
On Error Resume Next
     f8 = f8 - 1
     pageNumber = finds(f%)
      Call pageDisplay
  End Sub
  Private Sub deposedName()
      Dim firstPageS
      Dim posMarker&
      Dim posEOL1%
      Dim posEOL2%
      Dim posEOL3%
      temps = ""
      Open fileSourceS For Binary Access Read As #1
      Seek #1, 1
      firstPageS = Input$ (1996, 1)
     Close #1

posMarker% = InStr(1, firstPageS, "deposition of", 1)

posEOL1% = InStr(posMarker%, firstPageS, new_LineS)

posEOL2% = InStr(posEOL1% + 1, firstPageS, new_LineS)

posEOL3% = InStr(posEOL2% + 1, firstPageS, new_LineS)

tempS = MidS(firstPageS, (posMarker% + 11, ;posEOL1% - ;posMarker% - 13)))

If Len(Trim(temp$)) > 3 Then

nameOfDeposedS = fnMakeAlpha(temp$)

Else
      Else
          tempS = MidS(firstPageS, posEOL1%, (posEOL2% - posEOL1%))
          nameOfDeposedS = fnMakeAlpha(tempS)
If Trim(nameOfDeposedS) = "" Then
               temp$ = Mid$(firstPages, posEOL2%, (posEOL3% - posEOL2%))
nameOfDeposed5 = fnMakeAlpha(temp$)
          End If
      End If
```

```
frmDepoView - 4
    nameOfDeposed$ = Trim(nameOfDeposed$)
Private Sub depoSelect()
    On Error Resume Next
frmDepoView.Dialoguel.CancelError = False
frmDepoView.Dialoguel.DialogTitle = "Open Deposition"
frmDepoView.Dialoguel.Flags = OFN_HIDEREADONLY
frmDepoView.Dialoguel.InitDir = pathOfDeposS
frmDepoView.Dialoguel.Filter = "All files (*.*)|*.*"
frmDepoView.Dialoguel.FilterIndex = 1
frmDepoView.Dialoguel.Action = 1
fileSourceS = frmDepoView.Dialoguel.filename
    On Error Resume Next
     fileSources = frmDepoView.Dialoguel.filename
End Sub
Private Sub determineFormat()
On Error Resume Next
    Dim chars
     Dim posFoundt
     Open fileSource$ For Binary Access Read As #1
     char$ = Input$(5120, 1)
     Close #1
     posFound = InStr(chars, endOfPages)
     If posFound = 0 Then
Call pagePositionsAmicus
          Call pagePositionsAscii
     End If
 End Sub
 Private Function fnGetFirstLine(pageOfText As String) As String
     Dim eolPos%
     Dim sFirstLineOfText$
     colPost = InStr(pageOfText, new_Lines)
sFirstLineOfTextS = MidS(pageOfText, 1, colPost)
     fnGetFirstLine = sFirstLineOfText$
 End Function
 Private Function inGetLastLine(pageOfText As String) As String
     Dim eolPost
      'remove last eol marker
     pageOfTexts = MidS(pageOfText$, 1, (Len(pageOfText$) - 2))
'remove all other ecl markers & whittle down pageOfText
     Do While InStr(pageOfText$, new_Line$)
          eolPost = InStr(pageOfText, new_Line$)
         pageOfTextS = MidS(pageOfText, eolPos% + 1)
     Loop
      fnGetLastLine = pageOfText$
 End Function
  Private Function fnMakeAlpha(firstPageOfDepo As String) As String
      Dim char$
      Did to Thise
      Dim iloop%
      For iloops = 1 To Len(firstPageOfDepo$)
          chars = Mids(firstPageOfDepos, iloop%, 1)
Select Case Asc(chars)
Case 32, 65 To 90, 97 To 122
alphas = alphas & chars
           End Select
      Next iloops
       fnMakeAlpha = alphaS
  End Function
  Private Function fnMakeNumeric(alphaNumeric As String) As Integer
      Dim char$
      Dim numeric%
      Dim iloop%
       For iloops = 1 To Len(alphaNumerics)
```

```
frmDepoView - 5
       char$ = Mid$(alphaNumeric$, iloop$, 1)
       Select Case Asc(chars)
Case 48 To 57
          numerics = numerics & CInt(chars)
       End Select
   Next iloop%
   fnMakeNumeric = numerict
End Function
Private Sub Form_Load()
   On Error Resume Next
    frmDepoView.Left = (Screen.Width - frmDepoView.Width) / 2
frmDepoView.Top = (Screen.Height - frmDepoView.Height) / 2
    Call outtonReset
    Call screenSize
   pathOfDepos$ = Command$
If pathOfDepos$ = "" Then
   pathOfDepos$ = App.Path
    Else
   'here we want code to replace images/ with depos/
   pathOfDepos$ = Left$(pathOfDepos$, (InStr(1, pathOfDepos$, "Images", 1) - 1)) & "Depos\"
    End If
    endOfPage$ = Chr$(12)
    new LineS = Chr$(13)
End Sub
Private Sub Form Resize()
    Call screenSize
End Sub
Private Sub getPageNumber()
    On Error Resume Next
    Dim iValidSearch%
    Dim iFirstLine%
    Dim ilastline%
    Dim errCode%
Dim sFirstLine%
Dim sLastLine%
    Dim pageFromDepoS
     pageFrcmDepoS = txtCcpyPaste.Text
     errCode = 0
    sFirstline$ = fnGetFirstLine(pageFromDepo$)
sLastLine$ = fnGetLastLine(pageFromDepo$)
     iFirstLine* = fnMakeNumeric(sFirstLine$)
iLastLine* = fnMakeNumeric(sLastLine$)
    ' check for page numbers with word 'page' eg "Page 148" ivalidSearch% = InStr(1, sFirstLineS, "page", 1)

If iValidSearch% > 0 Then

If iFirstLine% > 0 Then
             iFageNumShownt - iFirstLine%
             Exit Sub
         End If
     End If
     iValidSearch = InStr(1, slastLineS, "page", 1)
     If iValidSearch% > C Then
         If iLastLine% > 0 Then
             iPageNumShownt = iLastLinet
             Exit Sub
         End If
     End If
       check for amicus style number eg "00148"
     On Error GoTo amicusLastLine
     Select Case Len(Trim(sFirstLine$))
     Case 4, 5
        iPageNumShowni = CInt(Trim(sFirstLine$))
         Exit Sub
      End Select
  amicusLastLine:
      On Error GoTo genericNumber
```

```
frmDepoView - 6
   Select Case Len(Trim(sLastLine$))
   Case 4, 5
      iPageNumShown% = CInt(Trim(sLastLineS))
      Exit Sub
   End Select
genericNumber: ' check for generic number eg "148"
   On Error Resume Next
   Select Case Len(Trim(sFirstLine$))
   Case 1, 2, 3
   If iFirstLine% > 0 Then
        iPageNumShown% = iFirstLine%
         Exit Sub
      End If
   End Select
   Select Case Len(Trim(sLastLine$))
   Case 1, 2, 3
If iLastLine% > 0 Then
         iPageNumShown% = iLastLine%
         Exit Sub
      End If
   End Select
   iPageNumShown% = 0
End Sub
Private Sub mnuEditCopy_Click()
   cmdCopy_Click
 Private Sub mnuEditFind_Click()
   cmdWordFind_Click
 End Sub
 Private Sub mnuFileExit_Click()
   End
 End Sub
 Private Sub mnuFileOpen_Click()
    On Error Resume Next
    'reset a few variables
    pageNumber = 1 search = ""
    pctDisplay.Visible = True
    Call depoSelect
If frmDepoView.Dialoquel.filename = "" Then Exit Sub
    Call pagePositionsAscii 'or pagePositionsAmicus
Call pageLocations
Call deposedName
     'Call determineFormat
     Call pageDisplay
 End Sub
 Private Sub mnuFilePrint_Click()
     On Error Resume Next
     Dim x%
     Dim pos&
     Dim EOPMarker&
     Dim pageList15
Dim found%
     Dim currentLineS
     Dim pageListlTrim$
     Printer.FontBold = True
     Printer.FontSize = 12
Printer.FontName = "Courier"
     Printer.FontSize = 12
     pageNumbert = xt
        pos& = 1
```

```
frmDepoView - 7
      If pageNumber% = 1 Then
          If FirstPageEOPMarker% = 1 Then pos6 = 2
       Else
         post = page(pageNumber - 1) + 1
       End If
       EOPMarkers = page(pageNumber%)
       Open fileSources For Binary Access Read As #1
      Seek #1, post
pageList1S = InputS((EOPMarkeri - post), 1)
       Close #1
       Do While Len(pageList1$) <> 0
          founds = InStr(pageList1s, new Lines)
currentLines = Mids(pageList1s, 1, (founds - 1))
If Trim(currentLines) <> "" Then
             pageListlTrim$ = pageListlTrim$ & currentLine$ & Chr$(13) & Chr$(10)
          End If
          pageList1$ = Mid$(pageList15, (found% + 2))
       Loop
       Printer. Frint pageList1Trim$
       Printer.NewPage
       pageListlTrimS = ""
   Next x%
    Printer.EndDoc
End Sub
Private Sub mnuFilePrinterCondensed_Click()
    On Error Resume Next
    Dim xt
    Dim post
Dim EOPMarker&
    Dim pageList1$
    Dim found%
    Dim currentLine$
    Dim pageListlTrimS
    Dim liPrintPosXt
    Dim liPrintPosY&
    Dim liQuadrants
    liQuadrant% = 1
Printer.FontBold = True
    Printer.FontSize = 7
    Printer.FontName = "Courier"
    Printer.FontSize = 7
    For xt = 1 To numOfPagest
        pageNumbers = x:
       pos6 = 1
If pageNumber = 1 Then
If FirstPageEOPMarker = 1 Then pos6 = 2
        Else
        pos& = page(pageNumber - 1) + 1
End If
        EOPMarkers = page:pageNumbers;
        Open fileSourceS For Binary Access Read As #1
        Seek #1, posé
pagelist1$ = Input$((EOPMarker0 - posé), 1)
        Close #1
        If liQuadrant% = 1 Then
            liPrintPosX% = 0
            liPrintPosY% = 0
            liQuadrant% = 2
        ElseIf liQuadrant% = 2 Then
            liPrintPosYt = 0
liPrintPosYt = Printer.ScaleHeight / 2
            liQuadrants = 3
        ElseIf liQuadrant% = 3 Then
    liPrintPosX% = Printer.ScaleWidth / 2
            liPrintPosY% = 0
            liQuadrant = 4
         ElseIf liQuadranti = 4 Then
            liPrintPosXi = Printer.ScaleWidth / 2
```

```
frmDepoView - 8
          liPrintPosY% = Printer.ScaleHeight / 2
          liQuadrant8 = 1
      End If
      Printer.Currenty = liPrintPosY%
Printer.Print " ": Printer.Print " "
      Do While Len(pageList1$) <> 0
         found& = InStr(pageList1$, new_Line$)
currentLine$ = Mid$(pageList1$, 1, (found& - 1))
If Trim(currentLine$) <> "" Then
             'pageListlTrimS = pageListlTrimS & currentLine$ & Chr$(13) & Chr$(10)
Printer.CurrentX = liPrintPosX%
             Printer.Print currentLineS & new_LineS;
          End If
          pageList1$ = Mid$(pageList1$, (found: + 2))
      Loop
       pageListlTrim$ = ""
       If xt Mod 4 - 0 Then
           Printer.Line ((Printer.ScaleWidth / 2), 0)-((Printer.ScaleWidth / 2), Frinter ScaleRei
           Printer.Line (0, (Printer.ScaleHeight / 2))-(Printer.ScaleWidth, (Printer.ScaleHeight
ght)
/ 2))
          Printer.NewPage
       End If
   Next x%
    Printer. EndDos
End Sub
CancelFlag = True
     On Error Resume Next
     Dialoguel.CancelError = True
     Dialoguel.Flags = PD_PRINTSETUP
     Dialoguel.Action = 5
If (Err = 0) Then
         CancelFlag - False
     End If
     If (CancelFlag = True) Then Exit Sub
 End Sub
 Private Sub mnuHelpAbout_Click()
    Load frmAbout
   frmAbout.Show
 End Sub
 Private Sub pageDisplay()
    On Error Resume Next
    Dim found%
    Dim posa
    Dim currentLineS
    Dim EOPMarker&
     Dim pageList1S
    Dim pageListlTrim$
    pos6 = 1
If pageNumbert = 1 Then
   If FirstPageEOPMarkert = 1 Then pos6 = 2
     Else
        pos6 = page(pageNumber - 1) + 1
     End If
     EOPMarker& = page(pageNumber%)
     potDisplay.Cls
     txtCopyPaste.Clear
     Open fileScurce$ For Binary Access Read As #1
Seek #1, pos6
```

```
frmDepoView - 9
   pageList1$ = Input$((EOPMa_ker& - pos&), 1)
   Close #1
   Do While Len(pageList1$) <> 0
      found% = InStr(pageList1$, new_Line$)
currentLine$ = Mid$(pageList1$, 1, (found% - 1))
If Trim(currentLine$) <> "" Then
    If search$ = "" Then
             pctDisplay.Print currentLineS
pageListlTrimS = pageListlTrimS & currentLineS & ChrS(13) & ChrS(10)
             Else
                 pctDisplay.Print Mid$(currentLine$, (InStr(1, currentLine$, search$, 1)), Len(sea
                 pctDisplay.ForeColor = 6HO ' black
pctDisplay.Print Mid$(currentLine$, ((InStr(1, currentLine$, search$, 1)) + Len(s)
rch$));
earch$)))
             pctDisplay.Print currentLine$ End If
          End If
       End If
       pageList1$ = Mid$(pageList1$, (found% + 2))
   Loop
    txtCopyPaste.Text = pageList1Trim$
    If InStr(txtCopyPaste.Text, search$, 1) Then
       pctScroll. Visible - True
       txtCopyPaste.Visible = False
    Else
       pctScroll.Visible = False
       txtCcpyPaste.Visible = True
    End If
    If search$ = "" Then
       pctScroll.Visible = False
       txtCopyPaste.Visible = True
    End If
    Call buttonReset
    Call getPageNumber
Me.Caption = "Deposition of " & nameOfDeposedS & "
                                                                   Page # " & iPageNumShown%
 End Sub
 Private Sub pageLocations()
    Dim x%
    Dim found%
    ReDim page(1 To numOfPages%)
    Do While Len(eopLocations$) > 0
        found: = InStr(ecoLocationss, " ")
        If found% <> 0 Then
  page(x%) = Int(Mid(eopLocations%, 1, found%))
  eopLocations% = Mid%(eopLocations%, (found% + 1))
           1 + \theta x = \theta x
        Else
           Exit Do
        End If
     Loop
 End Sub
 Private Sub pagePositionsAmicus()
 MsgBox "Currently usupported file format.", 64, "Unsupported format. "
  Exit Sub
      On Error Resume Next
      Dim firstPageNumber:
      Dim nextPageNumber:
      Dim amicusPageNumberS
      Dim trimCharS
      Dim char$
```

```
frmDepoView - 10
    Dim zeros$
    zeros$ = "0606"
    numOfPages% = 0
    Open fileSource$ For Input As #1
       Line Input #1, char$
trimChar$ = Trim(char$)
        firstPageNumber% = CInt(trimChar$)
    Close #1
     100p
       nextPageNumber% = nextPageNumber% + 1
        amicusPageNumber$ = Right$((zeros$ & CStr(nextPageNumber%)), 4)
        'search for amicusPageNumber
    Open fileSource$ For Binary Access Read As #1
Do Until EOF(1) ' find the number of end of page markers
    Do Until EOF(1)
        char$ = Input$(32768, 1)
posFound% = InStr(char$, amicusPageNumber$)
        If posFound% <> 0 Then
           numorPagest = numOfPagest + 1
           eopLocations$ = eopLocations$ & (offsetPosition& + posFound%) & " "
        offsetPosition& = offsetPosition& + 32768
    Loop
    Close #1
     Seek #1, 1 ' make adjustment if 1st page starts with EOP marker
     If Input$(1, 1) = endOfPage$ Then
        numOfPages% = numOfPages% - 1
        eopLocations$ = Mid$(eopLocations$, 3)
FirstPageEOPMarker$ = 1' if first page starts with an EOP marker
    Seek #1, LOF(1) 'make adjustment
If Input$(1, 1) <> endOfPage$ Then
numOfPages$ = numOfPages$ + 1
                        ' make adjustment if last page has no EOF
        eopLocations$ = eopLocations$ & FileLen(fileSource$) & " "
    End If
     Me.Caption = Me.Caption & " " & numOfPages%
End Sub
Private Sub pagePositionsAscii()
    On Error Resume Next
    Dim char$
    Dim posFound%
    Dim offsetPosition&
    Dim lastCharPosition&
    numOfPages% = 0
    FirstPageEOPMarker% = 0
    lastCharPosition& = FileHen/fileSourceS)
   Open fileSource$ For Binary Access Read As #1
Do Until EOF(1) ' find the number of end of page markers
    Do Until EOF(1)
       char$ = Input$(128, 1)
       posFound% = InStr(char$, endOfPage$)
       If posFound <> 0 Then
           numOfPages% = numOfPages% + 1
           eopLocations$ = eopLocations$ & (offsetPosition& + posFound%) & " "
       offsetPosition& = offsetPosition& + 128
    Loop
    Seek #1, 1 ' make adjustment if 1st page starts with EOP marker If Input$(1, 1) = endOfPage$ Then
       numOfPages% = numOfPages% - 1
        eopLocations$ = Mid$(eopLocations$, 3)
        FirstPageEOPMarker% = 1 ' if first page starts with an EOP marker
    End If
```

```
frmDepoView - 11
   Seek #1, LOF(1) ' make acjustment if last page has no EOF If Input$(1, 1) <> endOfPage$ Then
      numOfPages% = numOfPages% + 1
      eopLocations$ = eopLocations$ & FileLen(fileSource$) & " "
   End If
   Close #1
End Sub
Private Sub pctDisplay_Click()
   txtCopyPaste.Visible = True
   pctScroll.Visible = False
   txtCopyPaste.SetFocus
End Sub
Private Sub screenSize()
   On Error Resume Next
   pctScroll.Top = cmdWordPrev.Height + cmdWordPrev.Top + 10
pctScroll.Left = 10
   potScroll.Width = frmDepoView.ScaleWidth - 50
   pctScroll.Height = frmDepoView.ScaleHeight - cmdPagePrev.Height - 50
VScroll1.Top = 0
   VScroll1.Left = pctScroll.Width - VScroll1.Width
VScroll1.Height = pctScroll.Height
   VScroll1.Max = 100
   VScroll1.LargeChange = 33
   VScroll1.SmallChange = 16
   pctDisplay.Top = 0
   pctDisplay.Left = 0
   pctDisplay.Width = pctScroll.Width - VScrolll.Width - 40
pctDisplay.Height = Screen.Height * 2
    txtCopyPaste.Top = pctScroll.Top
    txtCopyPaste.Left = pctScroll.Left
txtCopyPaste.Width = pctScroll.Width
    txtCopyPaste.Height = pctScroll.Height
End Sub
Private Sub VScroll1_Change()
    'pctDisplay.Top = -VScroll1.Value
pctDisplay.Top = -(VScroll1.Value / 100) * ScaleHeight
End Sub
 Private Sub wordFind()
    On Error Resume Next
    Dim x%
    Dim lastPageNumber%
    Dim found%
    Dim lineFromFile$
    Dim tempFinds$
    lastPageNumber% = 0
    temp$ = ""
    Open fileSource$ For Input As #1
    If Input$(1, 1) = endOfPage$ Then
       pageNumber% = 0
    Else
       pageNumber% = 1
    End If
    Close #1
    Open fileSource$ For Input As #1
    Do Until EOF(1)
        Line Input #1, lineFromFileS
        If InStr(lineFromFile$, endOfPage$) Then pageNumber% = pageNumber% + 1
        If InStr(1, lineFromFile$, search$, 1) Then
           If pageNumber* <> lastPageNumber* Then lastPageNumber* = pageNumber*
               temp$ = temp$ & pageNumber% & " "
           End If
        End If
    Loop
    Close #1
```

```
frmDepoView - 12
    tempFinds$ = temp$
    determine the number of numbers in this string then redum an array to hold each individual number
    If temp$ = "" Then Exit Sub ' no match found
    found% = 0
Do While Len(temp$) > 0
        found% = InStr(temp$, " ")
        If found% <> 0 Then
            foundcount = foundcount + 1
             temp$ = Mid$(temp$, (found% + 1))
            Exit Do
        End If
    ' now extract each page # and put them into into the Finds() array ' use Finds() array to bounce around from page to page ReDim finds(Foundament + 1)
    Loop
    temps = tempFinds$
For x% = 1 To foundcount%
  found% = InStr(temp$, " ")
  finds(x%) = Int(Mid(temp$, 1, (found%)))
  temp$ = Mid$(temp$, (found% + 1))
    Next x%
    f% = 1
End Sub
```

```
frmIntro - 1
Option Explicit
Defint A-Z
Private Sub displayText()
   FontSize = 42
   frmIntro.CurrentX = 32: frmIntro.CurrentY = 52
   ForeColor = QBColor(8)
   Print "Deposition Viewer"
   frmIntro.CurrentX = 30: frmIntro.CurrentY = 50
   ForeColor = QBColor(15)
   Print "Deposition Viewer"
   frmIntro.CurrentX = 31: frmIntro.CurrentY = 51
   ForeColor = QBColor(7)
   Print "Deposition Viewer"
   FontSize = 21
   frmIntro.CurrentX = 82: frmIntro.CurrentY = 302
   ForeColor = QBColor(8)
Print "Copyright 1996, Luic Spence"
frmIntro.CurrentX = 80: frmIntro.CurrentY = 300
   ForeColor = QBColor(15)
   Print "Copyright 1996, Luke Spence"
frmIntro.CurrentX = 81: frmIntro.CurrentY = 301
   ForeColor = QBColor(7)
   Print "Copyright 1996, Luke Spence"
Private Sub exitSpalshScreen()
   frmDepoView.Show
   frmIntro.Hide
   Unload frmIntro
End Sub
Private Sub Form Click()
   exitSpalshScreen
End Sub
Private Sub Form_KeyPress(KeyAscii As Integer)
   exitSpalshScreen
End Sub
Private Sub Form Load()
   frmIntro.Left = (Screen.Width - frmIntro.Width) / 2
frmIntro.Top = (Screen.Height - frmIntro.Height) / 2
   Load frmDepoView
Private Sub Form_Paint()
   Call displayText
End Sub
Private Sub Timerl_Timer()
   exitSpalshScreen
End Sub
```

```
frmCases - 1
Option Explicit
Defint A-Z
Dim sNewCase$
Private Sub cmdAdd_Click()
   pctAddCase.Top = lstCases.Top
pctAddCase.Left = lstCases.Left
   lstCases.Visible = False
   pctAddCase.Visible = True
End Sub
Private Sub cmdCancelNames_Click()
   lstCases.Visible = True
   pctAddCase.Visible = False
End Sub
Private Sub cmdOK_Click()
   sNewCase$ = txtClient.Text & "/" & txtMatter.Text
   1stCases. AddItem sNe:: Case$
   lstCases.Visible = True
   pctAddCase.Visible = False
End Sub
Private Sub Form_Load()
   frmCases.Left = (Screen.Width - frmCases.Width) / 2
frmCases.Top = (Screen.Height - frmCases.Height) / 2
   Dim sCaseInput$
   Dim sCaseName$
   Dim sCasePath$
   Dim sFileName$
   sFileName$ = App.Path & "cases.inf"
sFileName$ = "C:\vb30\cases.inf"
Open sFileName$ For Input As #1
   Do Until EOF(1)
       Line Input #1, sCaseInput$
       sCaseName$ = Mid$(sCaseInput$, 1, InStr(sCaseInput$, "+") - 1)
       1stCases.AddItem sCaseName$
   Loop
   Close #1
End Sub
```

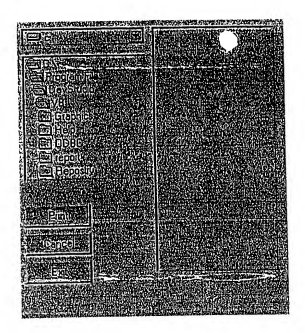
```
frmBrowse - 1
 Option Explicit
 Defint A-2
 Dim sDirectoryPath$
 Private Sub cmdCancel_Click()
    Call frmBrowseQuit
 End Sub
 Private Sub cmdOK_Click()
     'code to send back the selected directory name frmDepoView.Caption = sDirectoryPath$
     Call frmBrowseQuit
 End Sub
 Private Sub Dirl_Change()
spirectoryPath$ = dirl.Path
 End Sub
: Private Sub Drivel_Change()
     On Error Resume Next
      dirl.Path = Drivel.Drive
 End Sub
 Private Sub Form_Load()
  frmBrowse.Left = (Screen.Width - frmBrowse.Width) / 2
  frmBrowse.Top = (Screen.Height - frmBrowse.Height) / 2
  dirl.Path = "\"
  End Sub
  Private Sub frmBrowseQuit()
      frmBrowse.Hide
      Unload frmBrowse
  End Sub
```

```
frmAbout - 1

Option Explicit
DefInt A-Z

Private Sub cmdOK_Click()
    frmAbout.Hide
    Unload frmAbout
End Sub

Private Sub Form_Load()
    frmAbout.Left = (Screen.Width - frmAbout.Width) / 2
    frmAbout.Top = (Screen.Height - frmAbout.Height) / 2
    ScaleMode = 3
End Sub
```



```
Form1 - 1
' Copyright (C) 1995,1996, 1997 Tempest Software Last modified on 05/02/97
Option Explicit
Defint A-Z
Dim cancelButton%
Dim totalFiles%
Dim totalProcessed%
Dim percentDone%
Dim x%
Dim numOfFiles%
Dim fileToGet$
Private Sub cmdCancel_Click()
  cancelButton% - True
  Filel.Refresh
End Sub
Private Sub cmdClose_Click()
  End
End Sub
Private Sub cmdPrint_Click()
  On Error GoTo printError
  Dim startPos&
  Dim endPos&
  Dim filePath$
  Dim fileName$
  Dim allFilesToPrint$
  Dim I%
  Dim tiffPages%
  cancelButton% - False
  totalProcessed% = 0
  totalFiles% = 0
   startPos = 1
  If Filel.fileName = "" Then 'If no file selected, display message & abort MsgBox "Please choose a file.", 0, "No file selected."
     Exit Sub
  End If
  If Right (Filel. Path, 1) = "\" Then
     filePath = Filel.Path
  Else
     filePath = File1.Path & "\"
  numOfFiles% = File1.ListCount ' determine number of files for percent display
  For x% = 0 To numOfFiles% - 1
  If File1.Selected(x%) Then
  totalFiles% = totalFiles% + 1
       allFilesToPrint$ = allFilesToPrint$ & Filel.List(x) & " "
     End If
  Next x%
   Call buttonDisable
   Do Entil startPos >- Len(ullFilesToFrint3)
     endPos = InStr(startPos, allFilesToPrint$, " ")
fileName$ = Mid$(allFilesToPrint$, startPos6, endPos6 - startPos6)
     startPos = endPos + 1
fileToGet$ = filePath$ & fileName$
     ImageManl.Picture = fileToGet$
     tiffPages% = ImageManl.Pages
 percentDone% = totalProcessed% / totalFiles% * 100
lblDocsDonc.Caption = "Printing document " & totalProcessed% & " of " & totalFiles% & ". (" & percentDone% & "%)"
     Printer.Print "'
     Printer.Print ""
     Printer.FontBold = True
     Printer.FontSize = 50
     Printer.Print fileName$
```

```
Form1 - 2
    Printer.Print tiffPages & " page(s)"
    'Printer.Line (0, 0)-(Printer.ScaleWidth, 0)
    Printer.NewPage
    For I% = 0 To tiffPages% - 1
       Printer.Print ""
       Printer.ScaleMode = vbTwips
       ImageManl.PrnHdc = Printer.hDC
       ImageMan1.DstLeft = 0
      ImageMan1.DstTop = 0
ImageMan1.DstRight = Printer.ScaleWidth
       ImageManl.DstBottom = Printer.ScaleHeight
ImageManl.PageNumber = I%
       ImageMan1.Refresh
       percentDone% = (I% + 1) / (tiffPages% + 1) * 100
lblPagesDone.Caption = "Printing page " & I% + 1 & " of " & tiffPages% & ". (" & percentD
one% & "%)"
       DoEvents
       ImageManl.PrintImage
       Printer.NewPage
       DoEvents
    Next I%
      Printer.EndDoc
     DoEvents
     If cancelButton% = True Then
    cancelButton% = False 'reset the cancel button
       Call buttonEnable
       Filel.Refresh
       Printer.EndDoc
       Printer.KillDoc
       ImageManl.Picture = ""
       'pnlPagesDone.FloodPercent = 0 ' reset the bar
        'pnlPercentDone.FloodPercent = 0 ' reset the bar
       1blDocsDone.Caption = ""
       lblPagesDone.Caption = ""
    Exit Do
End If
   Loop
   ImageManl.Picture = ""
   'pnlPercentDone.FloodPercent = 0
   lulDocsDone.Caption = '
   lclPagesDone.Caption = ""
   Call buttonEnable Filel.Refresh
   Exit Sub
printError:
  MsgBox "Error # " & Str(Err.Number) & " was generated." & Chr(13) & Err.Description, , "Error"
 , Err. HelpFile, Err. HelpContext
   Resume Next
 End Sub
Private Sub Dirl_Change()
Filel.Path = Dirl.Path
 End Sub
 Private Sub Drivel_Change()
  On Error Resume Next
   Dirl.Path = Drivel.Drive
 End Sub
 Private Sub Form_Load()
Me.Left = (Screen.Width - Me.Width) / 2
Me.Top = (Screen.Height - Me.Height) / 3
   On Error Resume Next
   cancelButton% = False
 End Sub
```

Form1 - 3

Public Sub buttonDisable()
File1.Enabled = False
Dirl.Enabled = False
Drive1.Enabled = False
cmdPrint.Enabled = False
cmdClose.Enabled = False
End Sub

Public Sub buttonEnable()
Filel.Enabled = True
Dirl.Enabled = True
Drivel.Enabled = True
cmdPrint.Enabled = True
cmdClose.Enabled = True
End Sub

- 101 -

## Paper Chaser Table Structure

Court Information
Disk Names
Document Info
List of Privileges
Preferences
Report Names

## Court Information

Field Name	Data Type	Length
	Text	250
Cause #	Text	250
Plaintiff	Text	250
Defendant	Text	250
Court County	Text	250
	Text	250
State	Text	250
Title of Pleading		

## Disk Names

Field Name	Data Type	Length
DiskName	Text	50
DOCN1	Text	50
DOCN2	Text	50

## Document Info

7

	No. 4 o Tours	Length
Field Name	Data Type	9
Doc Number	Text	12
Entry Info	Text	12
Doc Date	Date/Time	20
Beg Bates # .	Text	20
End Bates #	Text	250
То	Text	250
From	Text	250
CC, s	Text	64,000
Description	Memo	
Marked	Text	2
Offered	Text	2
Admitted	Text	2
Date	Text	20
Tag 1	Text	2
Tag 2	Text	2
Tag 3	Text	2
Tag 4	Text	2
Tag 5	Text	2
Tag 6	Text	2
Tag 7	Text	2
Tag 8	Text	2
Tag 9	Text	2
Tag 10	Text	2
Tag 11	Text	2
Tag 12	Text	2
Tag 13	Text	2
Tag 14	Text	2
Tag 15	Text	2
Tag 16	Text	2
Tag 17	Text	2
Tag 18	Text	2
Tag 19	Text	2
Tag 20	Text	2
Tag 21	Text	2
Tag 22	Text	2
Tag 23	Text	2
Tag 24	Text	2
Produced	Text	1
Comments	Memo	64,000
Privilege Log	Text	25
Revised By	Text	3
Date Revised	Date/Time	
Print	Text	20
Exhibit #	Number	Long Integer (-2,147,483,648 to 2,147,483,647)
Extreme #	Text	6
Order of Display	Number	Long Integer (-2,147,4?3,648 to 2,147,4£3,647)
Disposition	Text	20

List of Privileges

Field Name Privileges Data Type Text Length 25

#### Preserences

Field Name	Data Type	Length
Case Name		
View Screen Messay	ge	
Field 1	Text	50
Field 2	Text	50
Field 3	Text	50
Field 4	Text	50
Field 5	Text	50
Field 6	Text	50
Field 7	Text	3 <b>0</b>
Field 8	Text	50
Field 9	Text	50
Field 10	Text	50
Field 11	Text	50
Field 12	Text	50
Field 13	Text	50
Field 14	Text	50
Field 15	Text	50
Field 16	Text	50
Field 17	Text	50
Field 18	Text	50
Field 19	Text	50
Field 20	Text	50
Field 21	Text	50
Field 22	Text	50
Field 23	Text	50
Field 24	Text	50
ImagePath	Text	100
IsysPath	Text	100
DbPath 1	Text	100

# Report Names

Field Name	Data Type	Length
Report 1	Text	50
Report 2	Text	50
Report 3	Text	50
Report 4	Text	50
Report 5	Text	50
Report 6	Text	50
Report 7	Text	50
Report 8	Text	50
Report 9	Text	50
Report 10	Text	50
Report 11	Text	50
Report 12	Text	50
Report 13	Text	50
Report 14	Text	50
Report 15	Text	50
Report 16	Text	50
Report 17	Text	50
Report 18	Text	50
Report 19	Text	50
Report 20	Text	50
Report 21	Text	50
Report 22	Text	50
Report 24	Text	50
Report 24	Text	50

```
frmAutomate - 1
 'Automated Document Separator
 'Copyright (c) 1996, Luke Spence
 Option Explicit
 Defint A-Z
 Private Declare Function GetPixel Lib "GDI" (ByVal hDC As Integer, ByVal x As Integer, ByVal Y A
 s Integer) As Long
 Dim 1Color&
Dim iX%
 Dim iY%
Dim sFilename$
 Dim iPageCount%
 Dim iCurrentPage%
 Dim iNewFilesFilename$
Dim iNewFilePageCount%
 Dim iNewFileCurrentPages
 Dim sValidDivider$
 Dim iFileNumber%
 Dim sNewFilename$
 Private Sub cmdFileOpen_Click()
       On Error GoTo errorLoad
       Dim iDocCount%
       iDocCount% = 0
       If txtDocNameNumber.Text = "" Then Exit Sub
       iFileNumber% = frmAutomate.txtDocNameNumber.Text
       iCurrentPage% = 0
       frmAutomate.cdlFilename.filename = "*.tif"
frmAutomate.cdlFilename.InitDir = "c:\pictures\demo\"
       frmAutomate.cdlFilename.Action = 1
       On Error Resume Next
       If frmAutomate.cdlFilename = "*.tif" Then Exit Sub
Filel.Path = "c:\pictures\demo\"
       Filel.Visible = True
       frmAutomate.TIFF.File = frmAutomate.cdlFilename.filename
       Call pagesTotal
       frmAutomate.lblNumOfPages.Caption = "Number Of Pages: " & iPageCount%
      Do While iCurrentPage% < iPageCount% iCurrentPage% = iCurrentPage% ÷ 1
              frmAutomate.lblCurrentPage.Caption = "Current Page: " & iCurrentPage%
             Call imageDisplay
             Call examinePage
              Filel.Pefresh
              DoEvents
             If sValidDivider$ = "T" Then
    iFileNumber$ = iFileNumber$ + 1
                    iDocCount% = iDocCount% + 1
             Else
                    Call writeTIF
             End If
       Loop
       iDocCount% = iDocCount% + 1
       'reset everything back to original status lblCurrentPage.Caption = ""
       lblNumOfPages.Caption = ""
       cxtDocNameNumber.Text = ""
       txtDocNamePrefix.Text = ""
       cmdFileOpen.Enabled = False
       frmAutomate.TIFF.File = ""
frmAutomate.TIFT.Repaint = True
frmAutomate.TIFT.Repaint = FrmAutomate.TIFT.TIFT.Repaint = FrmAutomate.TIFT.TIFT.TIFT.TIFT.T
       Exit Sub
errorLoad:
       'reset everything back to original status lblCurrentPage.Caption = ""
       1b1NumOfPages.Caption = ""
       txtDocNameNumber.Text = ""
       txtDocNamePrefix.Text = ""
       cmdFileOpen.Enabled = False
```

```
frmAutomate - 2
    frmAutomate.TIFF.File = ""
    frmAutomate.TIFF.Repaint - True
    Exit Sub
Private Sub examinePage()
    Dim sColorCount$
    Dim iQuadrant%
    Dim iWidthSection%
    Dim iHeightSection%
    Dim iPixelCheck%
    Dim iBlackCount%
    Dim iWhiteCount&
    Dim iLargeX%
    Dim iLargeY%
    Dim iSmallX%
    Dim iSmallY%
    iWidthSection% = frmAutomate.TIFF.BitmapWidth / 8
iHeightSection% = frmAutomate.TIFF.BitmapHeight / 8
    frmAutomate.TIFF.Visible = True
frmAutomate.TIFF.BitmapDC = True
for iQuadrant% = 1 To 4
        Select Case iQuadrant%
        Case 1
            iSmallX% = iWidthSection% * 1
            iSmally% = iHeightSection% * 1
iLargeX% = iWidthSection% * 3
            iLargeY% = iHeightSection% * 3
        Case 2
            iSmallX% = iWidthSection% * 5
             iSmally% = iHeightSection% * 1
iLargeX% = iWidthSection% * 7
             iLargeY% = iHeightSection% * 3
        Case 3
            iSmallX% = iWidthSection% * 1
iSmallY% = iHeightSection% * 5
iLargeX% = iWidthSection% * 3
iLargeY% = iHeightSection% * 7
        Case 4
            iSmallX% = iWidthSection% * 5
iSmallY% = iHeightSection% * 5
iLargex% = iWidthSection% * 7
iLargeY% = iHeightSection% * 7
        End Select
        For iPixelCheck% = 1 To 1000
             iX% = Int((iLargeX% - iSmallX% + 1) * Rnd + iSmallX%)
iY% = Int((iLargeY% - iSmallY% + 1) * Rnd + iSmallY%)
iY% = Int((iLargeY% - iSmallY%)
             1Color& = GetPixel(TIFF.BitmapDC, iX%, iY%)
             If 1Colors = 0 Then
                 iBlackCount% = iBlackCount% + 1
                iWhiteCount% = iWhiteCount% + 1
             End If
        Next iPixelCheck%
         Select Case iQuadrant%
         Case 1, 4
             If iWhiteCount% > 100 Then
                 frmAutomate.TIFF.BitmapDC - False
                 sValidDivider$ = "F"
                 Exit Sub
             End If
         Case 2, 3
             If iBlackCount% > 100 Then
                 frmAutomate.TIFF.BitmapDC = False
sValidDivider$ = "F"
                 Exit Sub
             End If
         End Select
     iBlackCount% = 0
```

```
frmAutomate - 3
   iWhiteCount% = 0
   Next iQuadrant% svalidDivider% = "T"
    frmAutomate.TIFF.BitmapDC = False
End Sub
Private Sub Form_Load()
    frmAutomate.ScaleWidth = 600
    frmAutomate.ScaleHeight = 450
   frmAutomate.Scaleneight = 450
frmAutomate.Top = (Screen.Height - frmAutomate.Height) / 2
frmAutomate.Left = (Screen.Width - frmAutomate.Width) / 2
lblCurrentPage.Caption = ""
   lblNumOfPages.Caption = ""
   Randomize
End Sub
Private Sub imageDisplay()
   frmAutomate.TIFF.FilePage = iCurrentPage%
frmAutomate.TIFF.File = frmAutomate.cdlFilename.filename
    frmAutomate.TIFF.ImageWidth = frmAutomate.TIFF.Width frmAutomate.TIFF.ImageHeight = frmAutomate.TIFF.Height
   frmAutomate.TIFF.Repaint - True
End Sub
Private Sub pagesTotal()
   frmAutomate.TIFF.InfoPage = 32767
frmAutomate.TIFF.InfoFile = frmAutomate.cdlFilename.filename
iPageCount% = TIFF.InfoPage
End Sub
Private Sub txtDocNameNumber_Change()
   cmdFileOpen.Enabled = True
End Sub
Private Sub writeTIF()
    frmAutomate.TIFF.FilePage = iCurrentPage%
    frmAutomate.TIFF.SaveMulti = True
    frmAutomate.TIFF.SaveFormat = LVB_FILE_CCITT_GROUP4
    frmAutomate.TIFF.SaveFile = txtDocNamePrefix.Text & "-" & iFileNumber% & ".tif"
```

```
frmAutomate - 1
VERSION 5.00
Begin VB.Form frmAutomate
Appearance = 0 'Flat
AutoRedraw = -1 'True
                            $008080004
   BackColor
                            "Automated Document Separator"
   Caption
   ClientHeight
ClientLeft
                            6105
                            1800
   ClientTop
                            720
   ClientWidth
                       -
                            6225
   BeginProperty Font
                                "MS Sans Serif"
       Name
                          "MS S
= 8.25
= 0
= 700
= 0 '
       Size
       Charset
       Weight
                                    'False
       Underline
                                    'False
       Italic
                                    'False
       Strikethrough
   EndProperty
                          $80000008#
   ForeColor
                            (Icon)
   Icon (Icon)
LinkTopic "Forml"

MaxButton 0 'False
PaletteMode 1 'UseZOrder
ScaleHeight 407
ScaleMode 3 'Pixel
ScaleWidth 415
   Icon
   Begin VB.FileListBox Filel
Appearance 0 'Flat
BackColor = 6H008080
                                $1008080004
       BackColor
                                &HOOFFFFF&
       ForeColor
                                5880
       Height
                                4560
       Left
                           _
       TabIndex
                                8
                                120
       Top
Visible
                                    'False
                                0
                                1455
       Width
   End
    Segin VB.TextBox txtDocNamePrefix
       Appearance = 0 'Flat
                                $000808000#
       BackColor
       Height
                                1800
       Left
       TabIndex
                                5
                                5400
       Top
       Width
                                615
    End
   Begin VB.TextBox txtDocNameNumber
Appearance 0 'Flat
BackColor = &H00808000&
       BackColor
       Height
                           .
                                285
                                1800
       Left
       TabIndex
                                5760
       qэT
                                615
       Width
    End
    Begin VB.PictureBox cdlFilename
       Appearance = 0 Flat
BackColor = &H800000054
       ForeColor
                                $80000008F
       Height
                                480
                                0
       Left
                                450
       ScaleHeight
                                1170
       ScaleWidth
       TabIndex
                                9
2400
       Top
                                1200
       Width
    End
    Begin VB.PictureBox TIFF
```

```
frmAutomate - 2
                               0 Flat
6H00C0C0C0&
6H6000UUU8&
       Appearance
      BackColor
ForeColor
       Height
                                4575 .
       Left
                               240
                               4545
       ScaleHeight
                                4065
       ScaleWidth
       TabIndex
                          -
                                600
                           =
       Top
                               4095
       Width
   End
   Begin VB.CommandButton cmdFileOpen
Appearance 0 'Flat
Caption "Open File"
                                0 'False
375
       Enabled
       Height
                                2640
       Left
       TabIndex
                                0
                           =
                                5520
      Top
Width
                                1095
    End
   Begin VB.Label lblDocNameNumber
Appearance = 0 'Flat
                          -
       Appearance
                                6H008080006
"Start Number:"
       BackColor
       Caption
                                $80000008H
       ForeColor
                                255
       Height
                                480
       Left
       TabIndex
                                5760
       Top
                                1215
       Width
    End
    Begin VB.Label lblDocNamePrefix
                               0 'Flat
&H00808000&
       Appearance
BackColor
                                "Prefix:"
       Caption
       ForeColor
       Height
                                255
                                1080
       Left
       TabIndex
                                5400
       Top
       Width
                                615
    End
    Begin VB.Label lblCurrentPage
Appearance = 0 'Flat
BackColor = &H008080006
       BackColor
                                $80000008#
       ForeColor
                                255
       Height
                                2400
       Left
TabIndex
                                120
       Top
       Width
                                2175
    End
    Begin VB. Label 1b1N:mOfPages
       Appearance = 0 'Flat
BackColor = &H00808000&
                                $8000008H
       ForeColor
       Height
                                255
                                120
        Left
        TabIndex
                                2
120
        Top
                                2175
       Width
    End
 End
```

#### **CLAIMS**

#### WHAT IS CLAIMED IS:

1. A method for interpreting a computer file including a plurality of pages, said method 5 comprising:

- (a) selecting a portion of a page;
- (b) comparing said portion with a document separator template; and
- (c) identifying a predefined image in said computer file.
- 2. The method of claim 1 wherein each page includes a plurality of pixel values and step (a) 10 includes selecting a subset of the pixel values of a page.
  - 3. The method of claim 2 wherein step (b) includes comparing the pixel values of said subset with corresponding pixel values in said document separator template.
- 4. The method of claim 3 wherein said document separator template includes a first area pixel of values and a second area of pixel values, wherein the first area pixel values comprise a different value than the second area pixel values.
  - 5. The method of claim 4 wherein step (c) includes determining whether the pixel values of said subset are substantially similar to the corresponding pixel values of said document separator template.
- 6. The method of claim 5 further identifying a page in said computer file as a document 20 separator page when said pixel values of said subset are substantially similar to the corresponding pixel values of said document separator template.
  - A computer readable storage medium for storing an executable set of software instructions which, when inserted into a host computer system, is capable of controlling the operation of the host computer, said software instructions being operable to identify the existence of a predefined
- 25 image in a computer file including a plurality of pages, said software instructions including:

means for selecting a portion of a page;

- means for comparing said portion of a page with a document separator template; and means for identifying a predefined image in said computer file.
- 8. The invention of claim 7 wherein each page includes a plurality of pixel values and said 30 means for selecting a portion of a page includes a means for selecting a subset of the pixel values of said page.
  - 9. The invention of claim 8 wherein said means for comparing said portion of a page with a document separator template includes a means for comparing the pixel values of said subset with

corresponding pixel values in said document separator template.

10. The invention of claim 9 wherein said document separator template includes a first area pixel values and a second area of pixel values, wherein the first area pixel values comprise a different value than the second area pixel values.

- 5 11. The invention of claim 10 wherein said means for identifying a predefined image includes a means for determining whether the pixel values of said subset are substantially similar to the corresponding pixel values of said document separator template.
- 12. The invention of claim 11 wherein said means for identifying a page in said computer file as a document separator page includes a means for identifying a page as a document separator page when said pixel values of said subset are substantially similar to the corresponding pixel values of said document separator template.
  - 13. A user-configurable document management system, comprising:
    - a computer including a display and an input device;
    - a scanner coupled to said computer; and
- a printer coupled to said computer;

wherein said computer includes document management software including:

an image viewer;

a search engine;

a briefing tool;

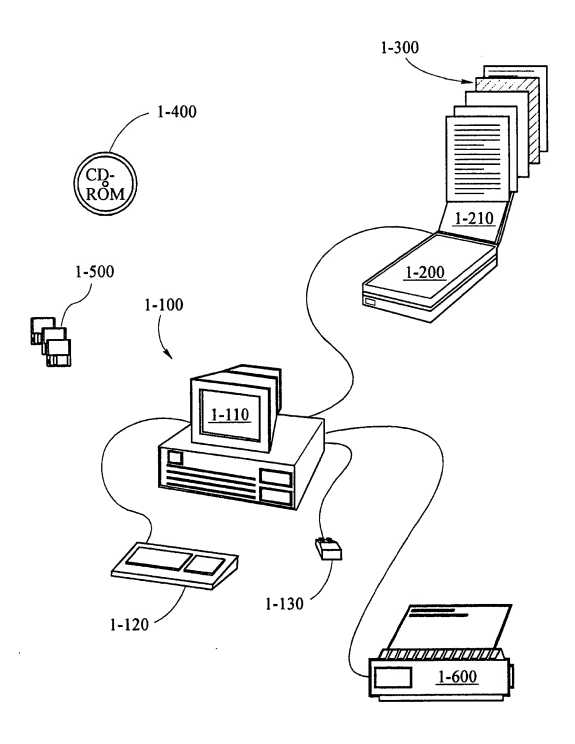
20

a transcript viewer; and

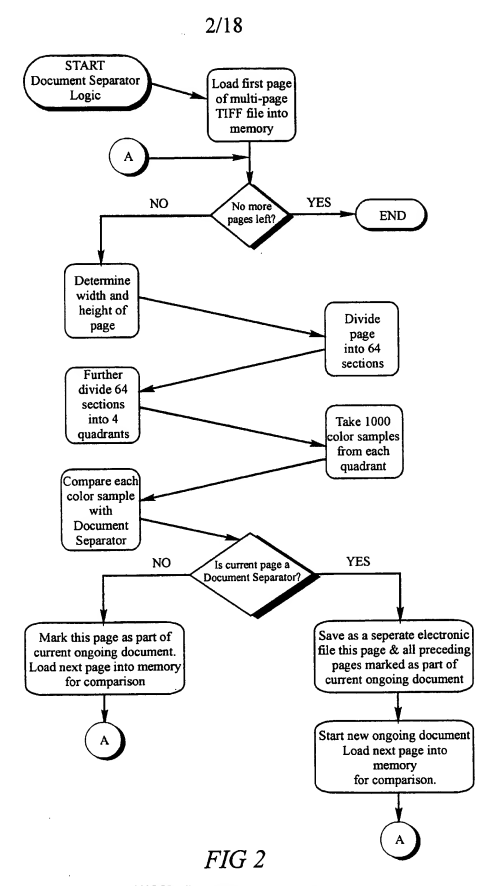
an installation module permitting a user to configure said software to include any desired image viewer, search engine, briefing tool, and transcript viewer.

- 14. The document management system of claim 13 wherein said briefing tool is adapted to generate a window on said display that remains viewable in its entirety until terminated by user 25 intervention.
  - 15. The document management system of claim 13 wherein said transcript viewer interprets transcript files in a variety of formats and automatically determines which format is associated each transcript file.
- 16. The document management system of claim 15 wherein said transcript viewer further 30 adapts each transcript file to be processed by said document management software.
  - 17. A method for installing software comprising a plurality of modules in a computer system, comprising:
    - (a) recognizing the existence of installable modules;

- (b) installing said installable modules.
- 18. A method for generating a document database, comprising:
  - (a) reading a look-up table;
  - (b) scanning a document; and
- 5 (c) storing said document in said document database at a location determined by said look-up table.



 $FIG\ 1$  SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

3/18

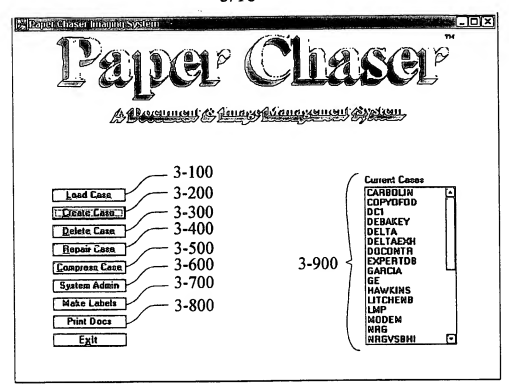
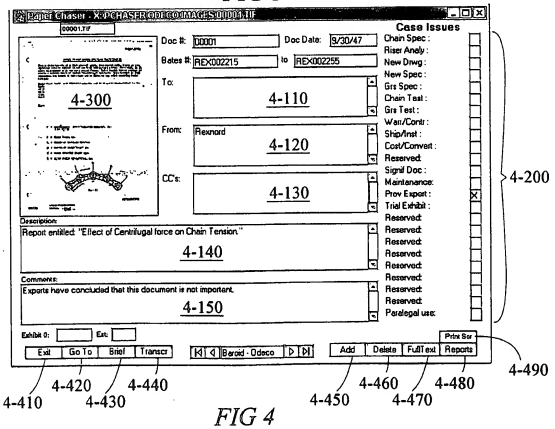


FIG 3



SUBSTITUTE SHEET (RULE 26)

4/18

```
Reference Professional Edition U3 994.01

Reconnect Edit Yew Inage Commerts Scan DCR Send Hob

| 記述 日本は日本の | 日本日本の | 日本の | 日本の
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          RE 0006401
                                                              04399
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        O .
                                                                 H223
TX-GT1 1835 CST 04/05/84
F0072
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Ð
                                                               ITT 88 (91100)851776487°
R4600134 DECC UI
04 05 1935
774487 LITHPG 8
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ව
                                                                                                                                                                                                                                                                                                                                                                                                                                                 R.O. SMITH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ð
                                                                  1836 CST 04/05/84
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ð
                                                                    F-04/0072/HRA
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Ð
                                                                    TO: SCOTT-LITHODM / PORT GLASSOW
ATTN: MR. GEORUE MURPHY
MR. FRASER ANDERSON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D
                                                                    REFERENCE: CONHUNICATIONS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  D
  I INTEND TO SEND ALL TELEXES TO 776487 TO EMBURE BEST LINES OF COMMUNICATION. PLEASE CONFIRM O.K.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ð
```

FIG 5

 $FIG\ 6$  SUBSTITUTE SHEET (RULE 26)

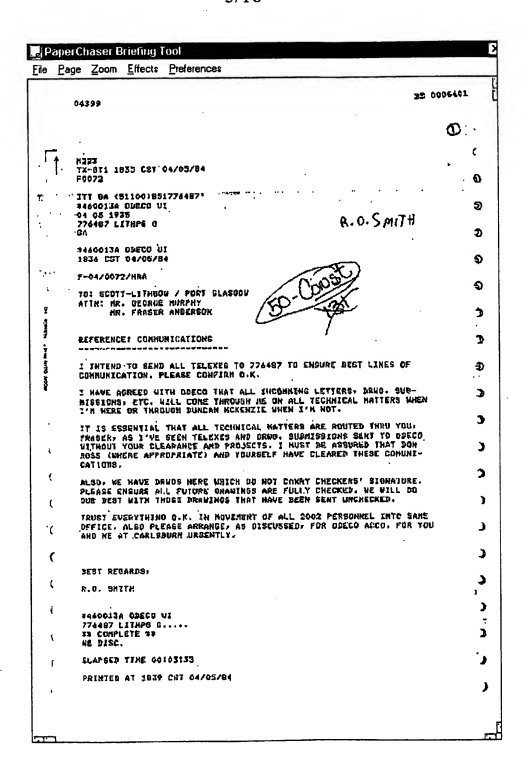


FIG.7 SUBSTITUTE SHEET (RULE 26)

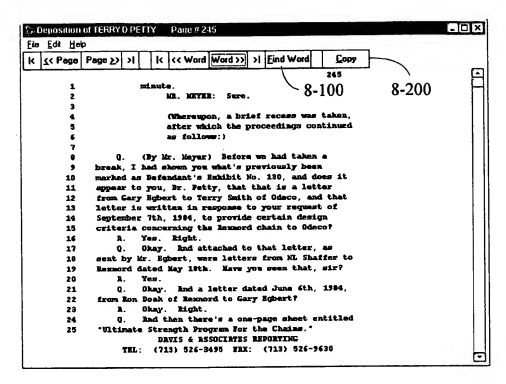
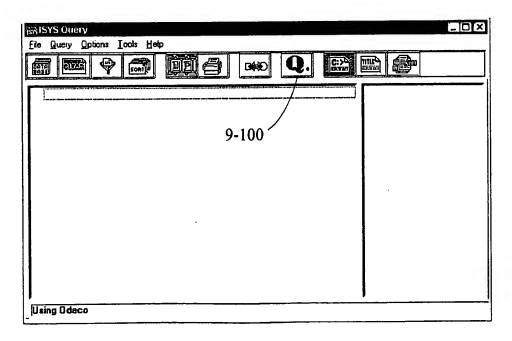


FIG 8



FIG~9 SUBSTITUTE SHEET (RULE 26)

PCT/US97/18935

7/18

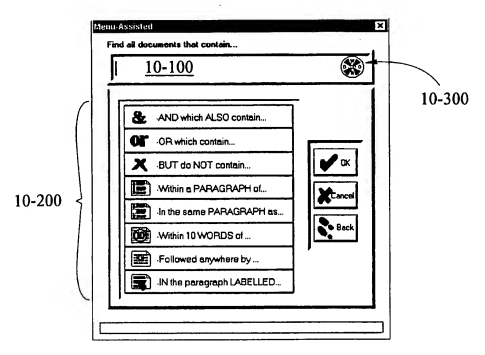
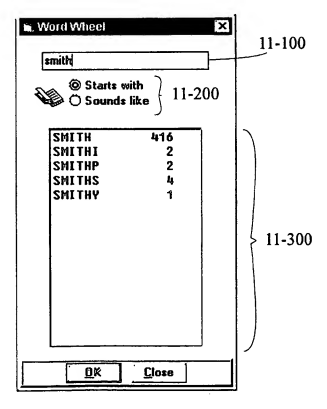


FIG 10



 $FIG\ 11$  SUBSTITUTE SHEET (RULE 26)

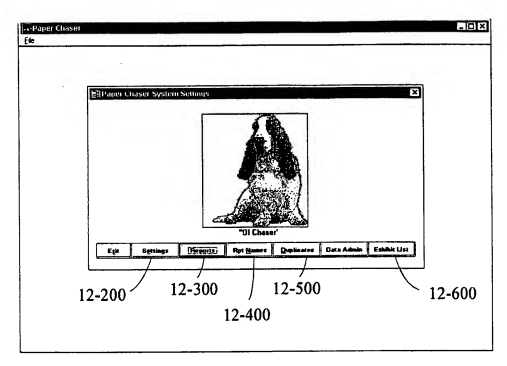


FIG 12

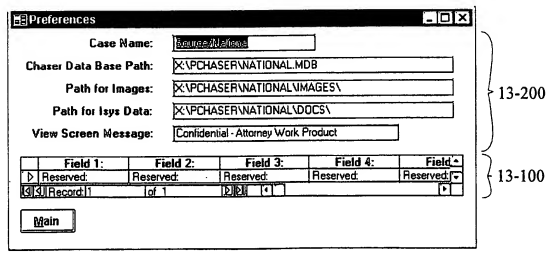


FIG 13

9/18

	Report Names		X
	Ba		
Ī	Bhain Spec, Search	Maintenance Search Sc	each Commonts
	Riser Analys. Search	Prov. Emp. Secreth Sc	earch Description
	New Drawing Search	Trial Exhibit Search S	seach All Names
1	New Spac. Search		nd Singto Dato
ı	Grosso Spac. Search		nd Range of Dates
	Grease Test Search		nd a Beter B
	Chain Test Search		nd a Document B
1	Wen/Cont Soorch		nd a "To"
	Ship/Inst. Search		nd a "Fron"
1	Cost Conv. Scorch		nd a "CC"
	Reserved		
	Sign:1. Doc. Search	Coments	
L			

FIG 14

	ort Nam	) <b>es</b>	System Menu
Report 1:	Man Spec Secol	Report 13:	Maintenance Search
Report 2:	Riser Analys. Search	Report 14:	Prov. Exp. Search
Report 3:	New Drawing Search	Report 15:	Trial Exhibit Search
Report 4:	New Spec. Search	Report 16:	
Report 5:	Grease Spec. Search	Report 17:	
Report 6:	Grease Test Search	Report 18:	
Report 7:	Chain Test Search	Report 19:	
Report 8:	Warr/Cont Search	Report 20:	
Report 9:	Ship/Inst. Search	Report 21:	
Report 10:	Cost Conv. Search	Report 22:	
Report 11:	Reserved	Report 23:	
Report 12:	Signif, Doc. Search	Report 24:	Comments
	Use this scr	een to name your re	pports

FIG 15

Ete Edi Y	iow Fgrmat	Records Wire	dow Help						6
Doc Number	Document	Entry Info	Dog Date	Ben Bates #	End Bates 8	To	From	CC.s	Ţ
		00001.TIF	9/30/47	REX002215	REX002255		Revnord		P
00002		00002.TIF	7/1/60	REX002320	REX002324		REXNORD		P
00003	ļ	00003.TIF	7/1/60	REX002181	REX002190		REXNORD		S
00004		00004.TIF		REX004231	REX004236	-	REXNORD		C
00005	<b></b>	00005.TIF	7/12/72	REX004560		DUNCAN	CARNEY		1
00006		00006.TIF	1/1/79	805926	805833		SHAFFER ITHEN KNOWN AS		וֹי
00007	ļ	00007.TIF	9/18/79	REX012369			REXNORD		T
00007.1		00007_1.TIF							$\dagger$
00008		00008.TIF	10/31/80	REX003396	REX003400	HAUCK	REYNOLDS	SORENSEN, JONES, CALDWELL,	
00009		00009.TIF	2/25/81	HU0000020	HU0000030	LOOMIS	BISHOP		1
00009.1		00009_1.TIF	2/25/81	HU0000806		LOOMIS	BISHOP		

FIG 16

Enterinda terri
Doc Number 00002  Exhibit 0 Ext TR  Doc Date 77/60 Bates REX002320 to REX002324  Description PRODUCT AND APPLICATION MANUAL INDUSTRIAL EQUIPMENT RE: CHORDAL ACTION.  Marked Offered Admitted  Description RName? Order of Display RName?  Shown by Grider of Bisplay but print Exhibit # end Ext
MINIFecond 1 of 5997 DIN

FIG 17

11/18

Print Help Exit  Number Required  \$\text{\$\t	Litigation Label Maker Prefix	Starting Number Suffic	
© # of Labels  O # of Pages  Bates Number  Output  O Use Spaces  O Prefix YES' O Prefix 'NO'  Suffix  Suffix  Suffix	Print	Help I	Exit
Output O Use Zeros Suffix Suffix YES'	Ø # of Labels	1-20 1 Column 1-4 1	Prefix YES'
Pages:	Labels:	(b) Use Zeros (c) Use Spaces	

FIG 18

HT .	_  <b> </b>
Prefix Starting Number Suffix	
<u>Print</u> <u>H</u> elp <u>Exit</u>	
© # of Labels  O # of Pages  Labels:	
Pages:	
Label Maker Copyright (C) 1995, 1996 Tempest Software, Inc. Versi	on 1.06.05

FIG 19

Tempest Image Printe		_ [] X
₩ (\\VALHALLA\)	a08476.tif a08477.tif	
<b>⊚</b> X:\	a08478 tif	
₩ PCHASER delta	a08480.tif	
en deka	a08482.tif	
	a08484.tif	
	a08485.tif	
	a08486.0	
	a08488.tif	
	a08490.tif	
Print	a08491.00	
	a08493.tif	
<u>C</u> ancel	a08494.tif	
Exit	a08496.tif a08497.tif	

FIG 20

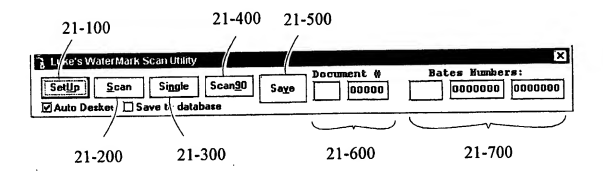


FIG 21

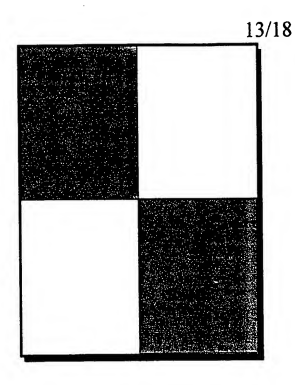
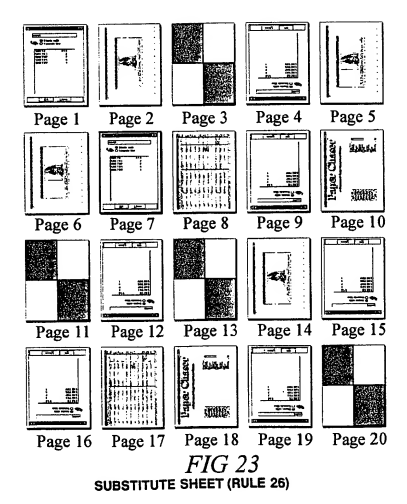


FIG 22



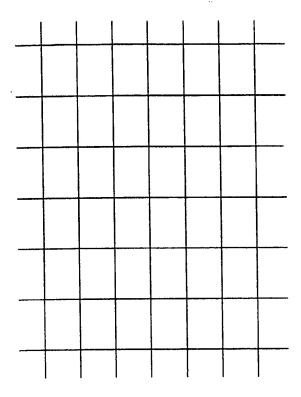


FIG 24

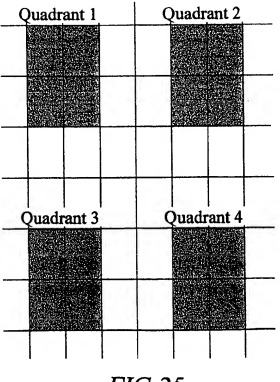
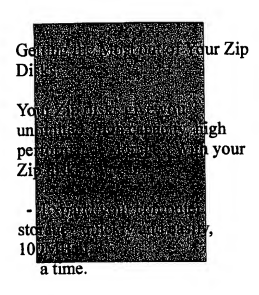
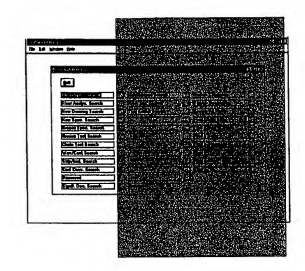


FIG 25



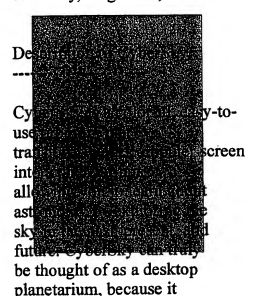


- Move your work easily to different locations and computers.

- Back up your hard disk or any

#### README.TXT

CyberSky Shareware Version 1.0d Thursday, August 24, 1995



2246
gMoleculeSynthesized 1
gMoleculeAnalyzed 1
gVolume 5
gStarttimeInMaze 0
gUsingOxygenMask 1

gNoradLaun
gUseRetinal
gHistoricalL
gAresMemo
gMercuryMe
gPoseidonM
gCalledFlFo
gCommand(
gInitialRip 1
gPodAtUppe
gReadyRoori
gRobotDow
gTSAElevatorBlink 1

gBkgndMonScore 500

FIG 26 SUBSTITUTE SHEET (RULE 26)

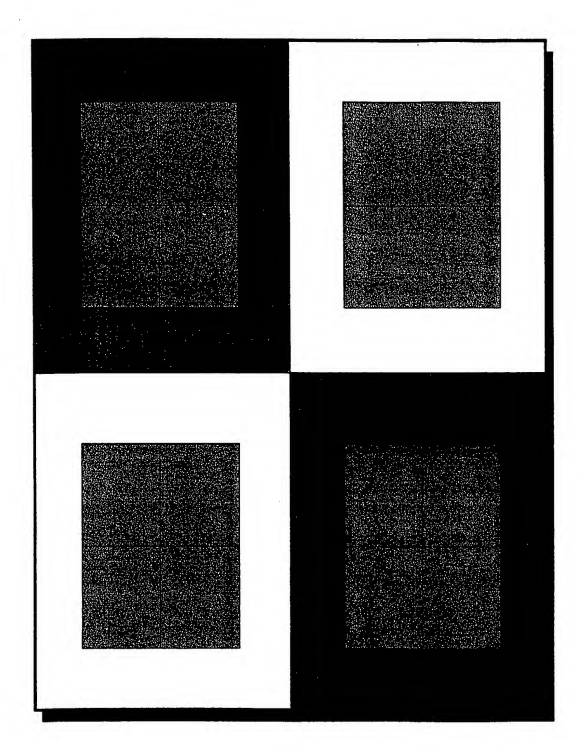


FIG 27
SUBSTITUTE SHEET (RULE 26)

Document 1 (pages 1 & 2) Document 2 (pages 4-10) Hank Cal A LEAGLA diib) Document 3 (page 12) Document 4 (pages 14-19) 

FIG 28
SUBSTITUTE SHEET (RULE 26)

SetUp Scan Single Scan Saye Document #	Bates Numbers:
☑ Auto Desket ☐ Save to database	

FIG 29

Luke's Autor	nate	d OCR'ing Utilit	y
C:\ Backup depos dos exchange isys mouse msoffice mydocu~1		msj.tif	Exit  0%

FIG 30

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
☑ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☑ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потиер.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.